

Teo Rehtimäki Oy

2013-2014



Camoplast
Importador



Wossner
Pistons de Seadoo

Español

Fechado el 14.04.2013
Foto: Janne Misinkangas



CVTech
Importador

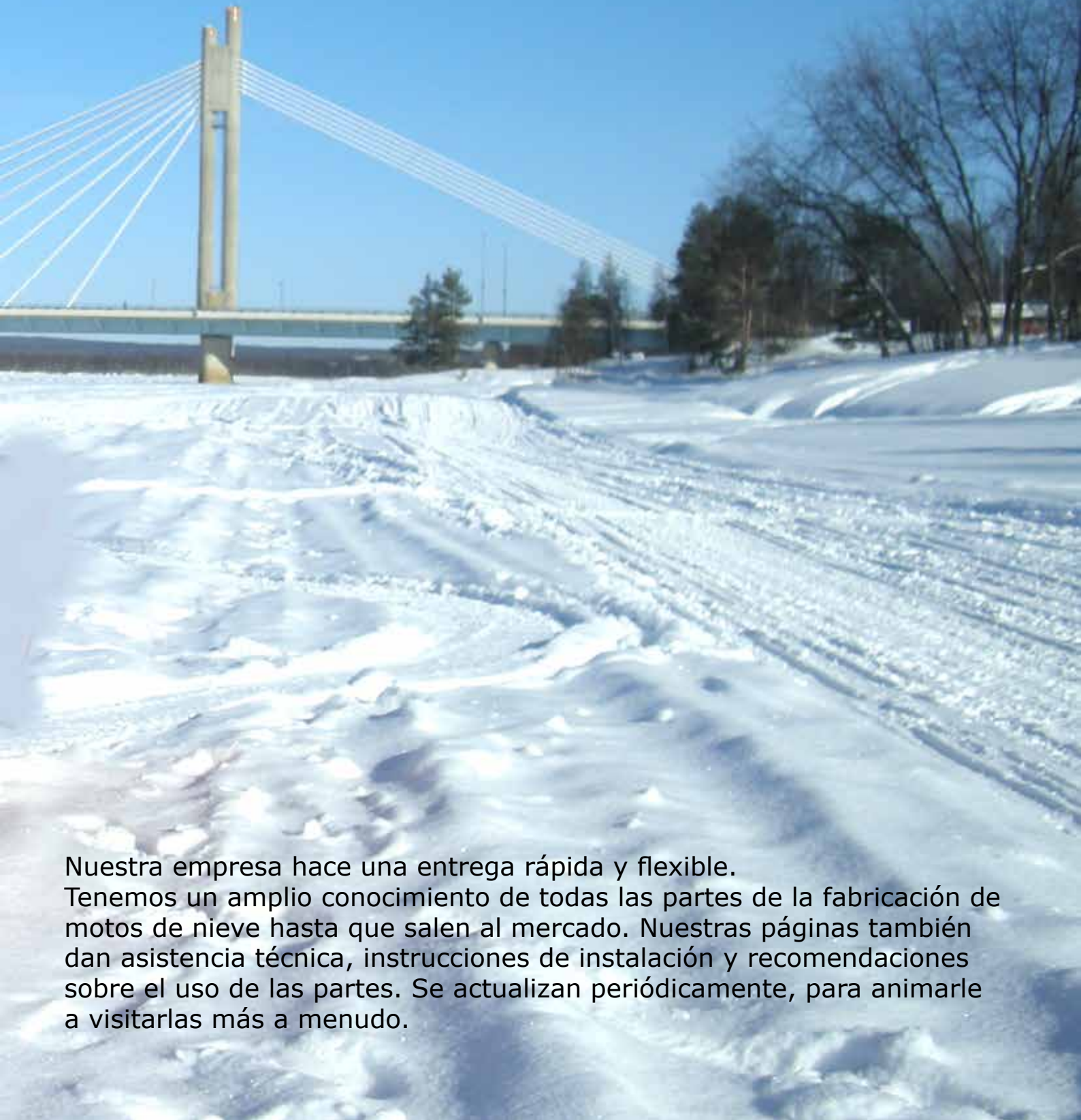


Bienvenido a la página web de la Compañía "Teo Lehtimäki Oy "

Teo Lehtimäki Oy compañía es una empresa familiar, fundada en 1991.

Vendemos repuestos para motos de nieve. También exportamos nuestros productos fuera de Finlandia, sobre todo a los países nórdicos, en los Alpes europeos, Estonia y Rusia.

Importamos piezas de repuesto de fabricantes como Camoplast primera opción, CV-Tech, Industrias PPD, Wössner Kolben GmbH, Wahlbros Racing y Garland Ltd.



Nuestra empresa hace una entrega rápida y flexible. Tenemos un amplio conocimiento de todas las partes de la fabricación de motos de nieve hasta que salen al mercado. Nuestras páginas también dan asistencia técnica, instrucciones de instalación y recomendaciones sobre el uso de las partes. Se actualizan periódicamente, para animarle a visitarlas más a menudo.

Catálogo de piezas 2013-2014

En este catálogo, los productos del fabricante original para el que se clasifican ayudar a elegir el sustituto adecuado. Puede ser que nuestro producto sea fabricado por otro fabricante

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41-42 Piston de Seadoo



01-100 Chargeur 12 V

Como esta página hay 2000 más que se pueden encontrar en Internet en: [www.teolehtimaki.fi/spare parts catalogue](http://www.teolehtimaki.fi/spare_parts_catalogue)

Malli: MXZ 583**Vuosi:****1996****Skidoo****Moottori****Rotax 583 96-**

09-772	mäntä, std
09-772-01	mäntä, 0,25 ylikoko
09-772-02	mäntä, 0,50 ylikoko
09-772-03	mäntä, 0,75 ylikoko
09-772-04	mäntä, 1,00 ylikoko
35-505	männäntäpin laakeri
710-214	tiivistesarja, prof
09-167	kampiakselin tiiviste
09-165	kampiakselin tiiviste
09-16002	välitiiviste kampiakseli
35-6206NR	kampiakselin laakeri
35-6207NR	kampiakselin laakeri
35-6305	kampiakselin laakeri
01-158	käynnistimen jousi
01-154	käynn. korjaussarja

Omistaja: **Teo Lehtimäki**, myytyKuvassa **Tommi ja Lotta****38****307 / 22**

**04-9793, 04-9009,
04-9830, 04-9753**

Telamatto, leveys cm, pituus cm ,

30-21	L=140 cm musta
30-621	L=140 cm grafiitti
30-210	L=163 cm musta
30-321	L=140 cm keltainen

3700-3800 r/min, kytkentäkierrosluku
7900-8000 r/min, max. kierrosluku

Voimansiirto / Teo Lehtimäki Oy**P50- korvaa alkuperäisen**

15-19 (0019)
Kal: 7009
Jousi: 0451-1118
Jousi: 15-54
Shims: 5 + 1

Sähköosat

05-B8	sytytystulppa
01-14342	CDI yksikkö
01-15416	tasasuuntaaja, E-mallit
01-15415	jännitteensäädin
01-14355	puola

Muut osat / Teo Lehtimäki Oy

Nuestra página principal se actualiza regularmente para tener siempre la última información sobre nuestros productos

Sukset**Peltisuksi**

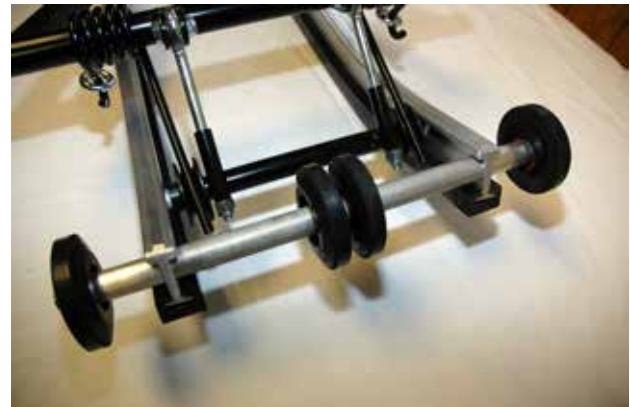
32-99	Suksimuovi
33-20	CTRL levike 180 mm
MM142	Kovametalli

No Slip Piñones,

Patente Wahl Bros.



Numero	Dientes	Pas	Traccion	Eje / mm	Hexa
39-00	7	2,52"	136 mm	25,0-27,0	24,0 mm
39-01	7	2,52"	136 mm	27,0-29,0	26,0 mm
39-02	7	2,52"	136 mm	32,0-34,0	31,0 mm
39-05	8	2,52"	158 mm	25,0-27,0	24,0 mm
39-06	8	2,52"	158 mm	32,0-34,0	31,0 mm
39-08	8	2,52"	158 mm	27,0-29,0	26,0 mm
39-09	9	2,52"	177 mm	27,0-29,0	26,0 mm
39-10	10	2,52"	197 mm	27,0-29,0	26,0 mm
39-15	7	2,86"	155 mm	25,0-27,0	24,0 mm
39-16	7	2,86"	155 mm	32,0-34,0	31,0 mm
39-17	7	2,86"	155 mm	27,0-29,0	26,0 mm
39-18	8	2,86"	181 mm	27,0-29,0	26,0 mm
39-26	7	3,00"	163 mm	32,0-34,0	31,0 mm
39-27	7	3,00"	163 mm	27,0-29,0	26,0 mm
39-28	8	3,00"	190 mm	27,0-29,0	26,0 mm
39-41	7	2,86"	155 mm	Tubo del eje	Skidoo, Lynx
39-38	8	3,00"	190 mm	Tubo del eje	Skidoo, Lynx
21-08PO	8	3,00"	190 mm	Tubo del eje	Polaris



Anti-Stab Rueda Kit

Anti stab rueda kit para ayudar a prevenir arpon pista mediante la prevencion de la entrada en contact chenille con los rieles de suspension.

39-791 Center, 223 mm eje Arctic Cat, Yamaha

39-793 Center, 220 mm eje Skidoo, Polaris, Lynx

Piñones

Numero	Dientes	Pas	Cojinetes	Uso
20-5285	9	50 mm	35-6205	Ockelbo, ancho 25 mm
20-5286	9	50 mm	35-6205	Ockelbo, Trapper, ancho 30
20-5287	11	50 mm	35-6205	Lynx, Nordik 300
20-5288	10	50 mm	35-6205	Nordik PSS, 540, 550
20-5289	9	2,52"	35-6205	Chenille 9806, 9925, 9005
37-00	9	50 mm	-	Barbotins, ancho 22 mm
37-01	9	50 mm	-	Barbotins, ancho 30 mm
37-03	11	50 mm	-	Barbotins, ancho 30 mm
37-04	11	50 mm	hexa 27mm	Barbotins, ancho 30 mm
37-06	-	-	-	Para rodillos de acero 127 mm



37-03



37-04



20-5285, 20-5286



20-5287



20-5288



20-5289



Piñones

Numero	Dientes	Pas	Traccion	Eje / mm	Hexa
21-07N	7	2,52"	136 mm	carré	Carré 21,0
21-07K	7	2,52"	136 mm	25,0-27,0	24,0 mm
21-07G	7	2,52"	136 mm	27,0-30,0	26,0 mm
21-08AC	8	2,52"	158 mm	25,0-28,0	24,0 mm
21-08LY	8	2,52"	158 mm	32,0-34,0	31,0 mm
21-09PO	9	2,52"	177 mm	25,0-28,0	24,0 mm
21-09LY	9	2,52"	177 mm	32,0-34,0	31,0 mm


Ruedas de support


Numero	diámetro	Cojinetes.	color	Uso
20-82	082	35-620258	negro	
20-108	108	35-620258	negro	Skidoo, Lynx, Polaris
20-117	117	35-6205	negro	Polaris
20-127	127	35-620258	negro	Lynx
20-130	130	35-6004	negro	Yamaha
20-133	133	35-6004	negro	Lynx, Ockelbo
20-135	135	35-6205	argén	Skidoo, Trapper, Nordik
20-135F	135	35-6205	argén	Pleine lune, Skidoo
20-5350	135	35-6205	argén	Polaris, inserts..
20-5630	143	35-6205	negro	Arctic Cat
20-5630H	143	35-6205	argén	Arctic Cat
20-5630G	143	35-6205	verde	Arctic Cat
20-155	155	35-6205	negro	Skidoo, Trapper, Nordik
20-6380H	160	35-6205	argén	Polaris, Arctic Cat
20-6375S	160	35-6205	azul	Polaris, Arctic Cat
20-165K	165	35-6205	amarillo	Lynx
20-165P	165	35-6205	rojo	Lynx
20-165H	165	35-6205	argén	Lynx
20-180	180	35-6205	argén	Lynx, 04-3000 flip
20-131	180	35-6204	negro	Yamaha
20-200	200	35-6205	negro	





Insertos		
20-34	insert 3/4 "	pair
20-58	insert 5/8 "	pair




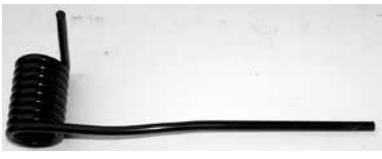
41-3000, 9mm	41-3281, 8 mm
	Lynx 250, 3900
	Lynx 5900


41-8797, 10 mm	41-8796, 9 mm
	
	Ranger, 5900, ym

Abr. 20% más fuerte	40-PZ
	12 mm
	Nyro
	Phazer 07-

Short wire longer than 40-PZ	
	40-LT
	Mt Lite

8-vueltas, 11,5 mm	40-POLA
	Polaris
	Skidoo
	Lynx


9-vueltas, 11,0 mm	40-PO
	Polaris 90-


Edge suspens, 11,0 mm	40-EDGE
	Polaris
	Skidoo
	Summit

Traseros	40-4716
	Nordik 300
	Skidoo
	40-0310,
	delanteros

delanteros	40-CA
	Karibo
	Arctic Cat

Como..	
40-POLA	40-AC, 11,5 mm
	AC, mod. nuevos
	40-VI, 12,0 mm
	Yamaha Viking

	41-1530, 9 mm
	Lynx 5900
	con " anillo "
	40-4715, 8,5 mm
	Nordik 500-600


Ressortes traseros	41-8805
	Ranger
	Lynx 5900

Ressortes traseros	41-4175
	Lynx 3900

Ressortes traseros	41-4277
	Lynx 5900
	10,0 mm

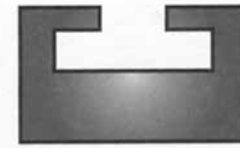
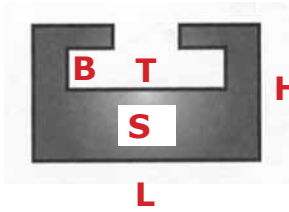
Ressortes traseros	41-4500
	Lynx 5900
	9,0 mm

Ressortes traseros	40-4721
	Nordik 540
	Trapper
	41-1531
	Lynx 5900

Con gancho, 11,5 mm	40-POL
	Polaris
	hasta -89

Resortes mano derecha se muestra en las fotos

Slides



Arctic Cat	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	30		20		9,5	5	19
	Numero	largo cm	color	Arctic Cat, tous les modèles après 78			
	30-10	140	negro	después de 78 todos los modelos			
	30-610	140	grafite				
	30-167	167	negro	Arctic Cat, Super Jag, Karibo			

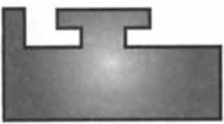
Skidoo, Lynx	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	37,5		19		10	5	26
	Numero	largo cm	color				
	30-01	140	negro	Lynx, hasta de tipo G, y todos los			
	30-601	140	grafite	de utilidad			
	30-010	163	negro	Modelos de Ski Doo vieja hasta -96			
Trapper, Nordik	Trapper, Nordik-300,500,600						

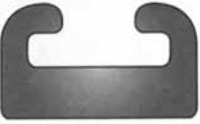
Skidoo Nordik	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	37		20		10	7	24,5
	Numero	largo cm	color	Nordik 377 R, 540, 550			
	30-00	155	blanca				

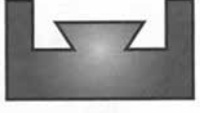
Skidoo, Lynx	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	38		17		9,5	4,5	22
	Numero	largo cm	color				
	30-21	140	negro	Lynx G-type-,			
	30-621	140	grafite	Skidoo REV, RT & RF, SC4 suspens.			
	30-210	163	negro				
	30-321	140	amarillo				

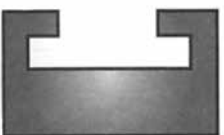
Skidoo, Lynx	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	38		15		7	5	27
	Numero	largo cm	color	Formulat, GT mod., Mach1, Z, MXZ,			
	30-260	140	negro	Legend, MX Rev, Summit, Renegade			
	30-270	151	grafite				
	30-280	163	negro				
	30-360	140	amarillo				
	Lynx 2009- RS 600, SC 4 suspension,						

Slides

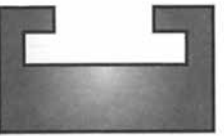
Polaris	Ancho L / L mm		Altura H		espesor S	B ,mm	T ,mm
	31	37			11		
	Numero	largo cm	color				
	30-15	140	negro	Hasta 2000, todos			
	30-615	140	grafite	XTRA 10, XTRA 12 perfil estrecho			
	30-150	145	negro				
note: dimensions	30-618	140	grafite	Polaris- Storm, XCR, wide profile			

Polaris	Ancho L mm		Altura H / H		esp. S / S	B / B	T / T
	32		19,5	22,0	9/ 11	5 / 6	22/23
	Numero	largo cm	color	Edgr RMK 03-05, Edge 2000-05,			
	30-23	140	negro	340 mallit -99-05, Lite 97-98			
	30-623	140	grafite	Indy Sport -97-99,			
	30-230	167	negro	2000-			
nota: dimensiones	30-240	163	negro	gen II RMK, XC, M-10 , Indy Edge			

Yamaha	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	30				7		
	Numero	largo cm	color	Phaser, Ovation, SRV, SS			
	30-12	140	negro				
	30-612	140	grafite				

Yamaha	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	30		15		7	5	24
	Numero	largo cm	color				
	30-16	140	negro	Viking, Exciter 87-90, Phaser 90-99			
	30-616	140	grafite	V-max 92-97,			
				V-max 500-600 94-96			

Yamaha	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	30		18		10	5	24
	Numero	largo cm	color				
	30-20	140	negro	V-max 97-03,			
	30-200	145	negro	Mountain max 97-02			
	30-620	140	grafite	SX, SRX, SXR, 98-04			

Yamaha	Ancho L mm		Altura H		esp S	B ,mm	T ,mm
	34		18		10	5	25
	Numero	largo cm	negro				
	30-625	145	grafite	RX1 modelos 2005- RS modelos 05-			
	30-635	157	grafite	Apex, Attack 2006-			
				Nytro 2006-			

Eje de transmisión 5900



11-59 Eje de transmisión 5900

Para los modelos de los 1989-1995



Eje transversal trasera



11-08	5492814	Trasera	Lynx 250
11-09	5493615	Trasera	Lynx 5900
11-10	5496216	Trasera	Lynx 360, 3900
11-11	05032390	Trasera	Nordik 500, 540
11-12	05032389	Trasera	Nordik 300, 377R
20-5289		If there are the sprockets at the rear shaft, 9 or 11 tooth and external drive track: Teh only way to make a reparation is to replace a track and use sprockets 20-5289. They fit for internal drift, 2,52" pitch. And also	
	20-5289	50 cm track needs to use an idler wheel	
11-60	extension	connection part to extend the tube	
Eje secundario			
11-20	5394111		Lynx 250S, 3900S
11-21	5398073		Lynx 360S, Ranger
11-22	539990		Fox -99
11-23	5146138		Fox 00-
11-25	875138073		Syncro connection part

Enganche



12-01 Universal



12-02 Skidoo



12-03 Polaris



12-04 Skidoo
12-04XP Skidoo -09-



12-05 Nuevo, Lynx



Nuevo

43-27

Piñón **8751-46293**

Z = 27 1989-1997

Lynx 5900, 3900, 6900



43-68 600cc liquid cooled, L/C 2002-05

Piñón **Z=53 8751-56114**

Piñón **Z=31 8751-56156**

Piñón **Z=28 8751-56206**



43-32

Piñón **8751-46042**

Z = 32

1989-1996

Lynx 5900, 3900, 6900



Piñón Syncro

43-65 de 1992

Piñón du bas, z=64 8751-55048

Piñón, D z=33 8751-47643

Piñón, I z=33 8751-47644

43-64 a 1992

Piñón z=64 8751-55048

Piñón, D z=31 8751-47202

Pignon, I z=31 8751-47203

Nuevo



Piñón Sisu

43-66

1996-2003

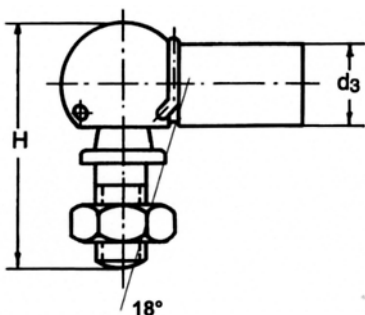
Piñón Z=55 8751-56048

Piñón Z=31 8751-56049

Piñón Z=28 8751-56050

Cojinete de bolas

Numero	hueco x od x ancho	uso
35-6201	12 x 32 x 10	
35-6202	15 x 35 x 11	
35-620258	15,875 x 35 x 11	
35-6203	17 x 40 x 12	
35-6204N	20 x 47 x 14	
35-6303	17 x 47 x 14	
35-6304	20 x 52 x 15	
35-6205N	25 x 52 x 15	
35-CB205	25 x 52 x 15	cono
35-SC205T	25,4 x 52 x 15	cono
35-6004	20 x 42 x 12	
35-6005	25 x 47 x 12	
35-6006	30 x 55 x 12	
35-6008	40 x 68 x 15	
35-6022	22 x 44 x 12	
35-6228	28 x 58 x 16	
35-SA205T	25,4 x 52 x 15	esférico con cuello
35-UC205	25 x 52 x 17	con el tornillo
35-UC205T	25,4 x 52 x 17	
35-SB205	25 x 52 x 15	
35-SB205T	25,4 x 52 x 15	
35-AS205	25 x 52 x 15	esférico, plano, eje yamaha
35-RB205	25 x 52 x 15	como UC 205, de extremo liso, yamaha
35-3205	25 x 52 x 21	Lynx caja de cambios
rev		Cojinete de bolas
35-CB205	25 x 52 x 15	eje secundario
35-62/28	28 x 58 x 16	eje secundario
35-62/28	28 x 58 x 16	eje secundario
35-SA205T	25,4 x 52 x 15	eje secundario
xp		Cojinete de bolas
35-6205	25 x 52 x 15	eje secundario
35-6010	50 x 80 x 16	eje de transmisión
35-6010	50 x 80 x 16	caja de cadena



Joint à rotule

35-OAS16
35-VAS16

Joint à rotule M10 derecho
Joint à rotule M10 izquierda

Grasa para cojinetes del cigüeñal

- 35-900** Grasa 300 g
- 35-901** Grasa 50 g

Se debe utilizar para el rodamiento de MGT o PTO cuando estan en un espacio cerrado.



Ressort de rappel

- 01-1560** Rotax 414 783 400
- 01-158** Rotax 420 939 115
- 01-2080** Arctic Cat 3001-077
Polaris 308-3185
Yamaha 8YO-15713-00-00
- 01-2083** Arctic Cat 3002-921
Polaris 308-3495
- 01-206** Sachs
- 01-207** Kohler



Ratchet Rotax



01-154



01-153

Kit de reparación

- 08-103** Mikuni (07-187-05)
- 08-104** Mikuni (07-187-11)



Filtro de combustible



03-7311

Kit de Extensión del acelerador



03-5000 Kit de Extensión del acelerador 20 cm

Bombas de combustible



08-188



08-200



08-187

Primer



03-7000

Esquí Extra Grande

Vuotsolainen

Numero	ancho	nota	Diseñado por Teo Lehtimäki
	mm		Para
31-00	250		Alpine,
31-01	250		modelo universal
31-02	200		modelo universal
31-03	225		modelo universal , ADJ
31-03R/L	225		esqui pilot, der.-izqda
31-04	200		pilot narrow
31-05	225	con pre-agujeros	Yamaha
31-09	225	profundidad en el centro	Polaris, Arctic Cat
31-10	240	con pre-agujeros, nuevo	Lynx, Skidoo DS pilot
31-11	230	con pre-agujeros, nuevo	Lynx, SLP, esqui Blade



Esquí Extra Grande

Vuotsolainen



31-04

31-04 Vuotsolainen para esquí Pilot

Blade, SLP

Nuevo!

31-11



Forros de plástico para esquíes metálicos



32-01

Arctic Cat



32-06

Arctic Cat



32-00

Ockelbo



32-11

Trapper, Nordik



32-99

Safari, Scandic 380



32-21B

Formula, Snowexpert



32-61

Lynx



32-41

Polaris 1993-



32-51

Polaris -92, Ockelbo



32-81

Yamaha Viking



32-88

Yamaha Phaser 98-



32-91

Yamaha V-max 94-

DS Pilot, Skidoo Nuevo! 31-10



Forros de plástico para esquíes plásticos



33-40 Polaris



33-60 Skidoo / Lynx flex



**33-20 CTRL esqui,
quí**



33-50 Pilot, èroit de es-



33-10 Arctic Cat



33-80 Yamaha SRX 1998-

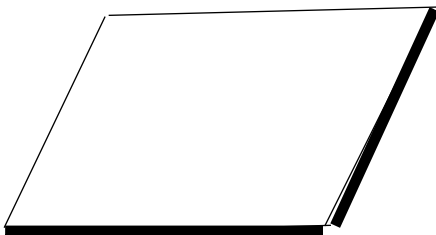


33-90 Yamaha 2000 / Skidoo / Lynx



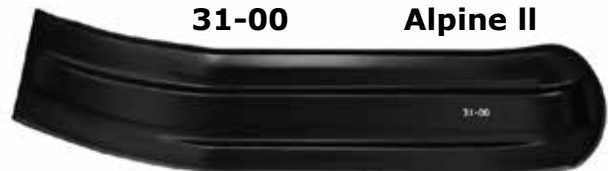
33-99 Yamaha RX-1

**31-06 Cogue
6 x 800 x 1000 mm**



Tambien, lee....
www.teolehtimaki.fi

31-00 Alpine II



Plástico

31-07

8 x 150 x 3000

31-07A


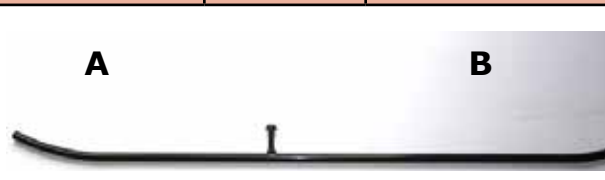
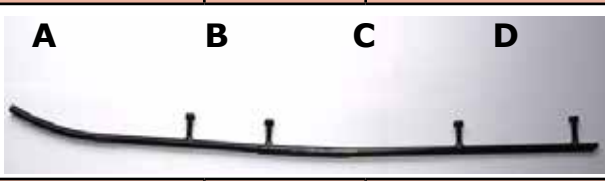

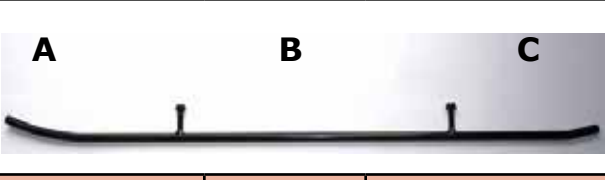
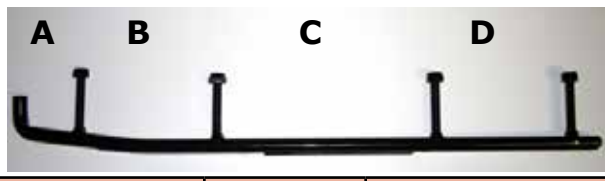
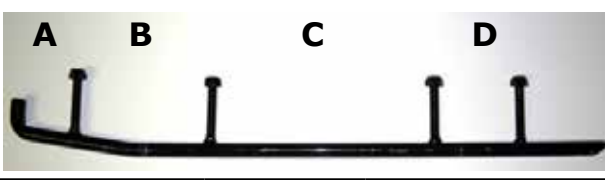

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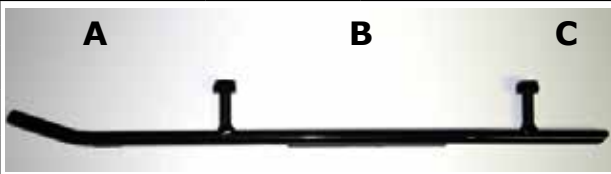
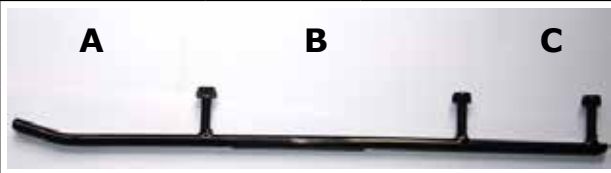
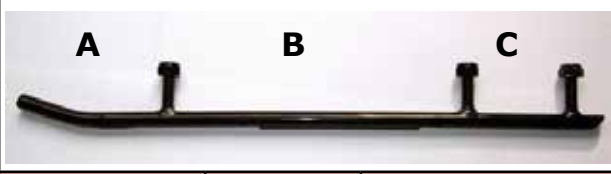

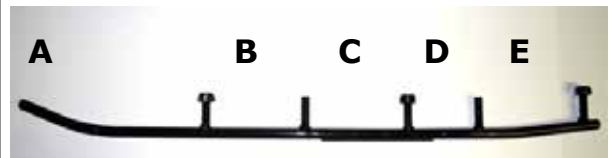
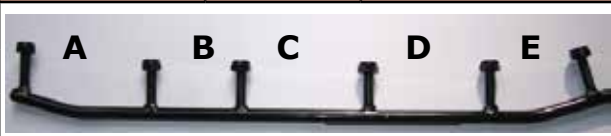
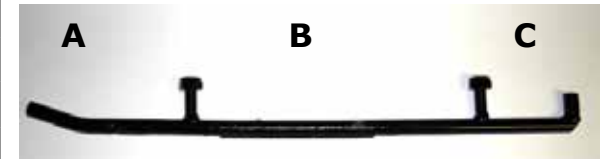

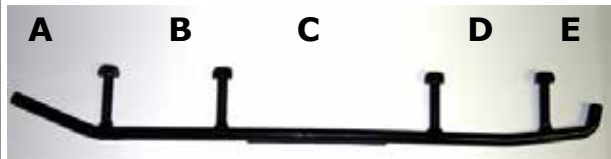
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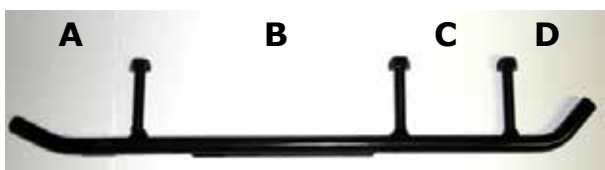
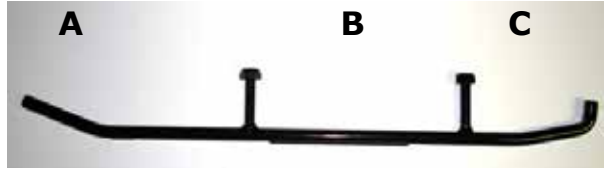
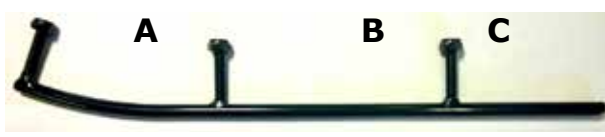
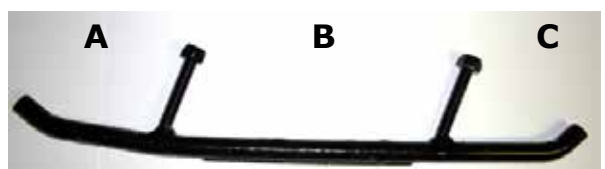
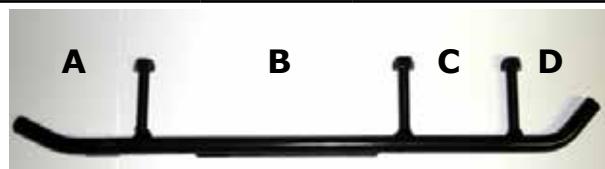
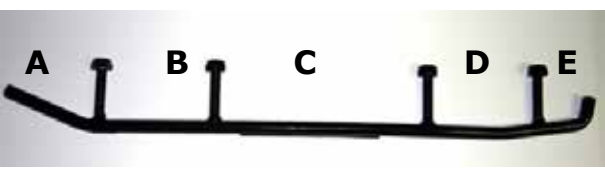
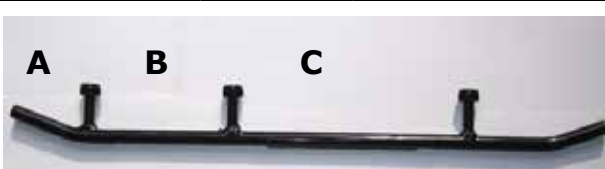
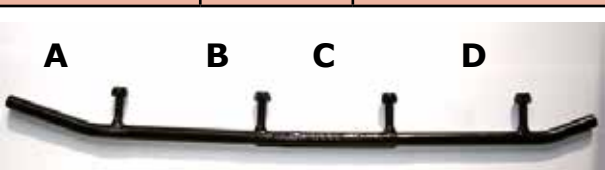
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ARCTIC CAT

Carbuero de esquí

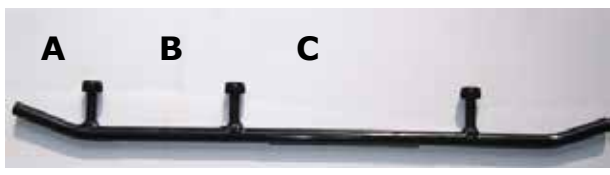
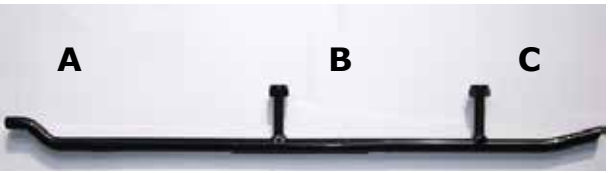
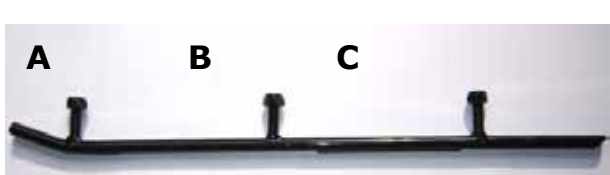
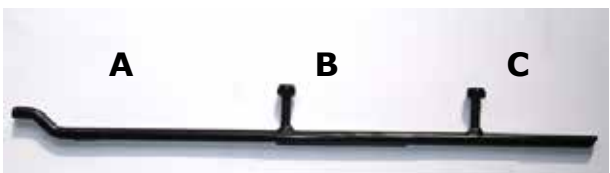

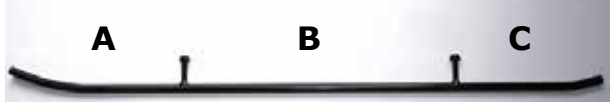



Normal	Racing	Carbuero	L=largo	A	B	C	D	E				
MM203		MM169	772	386	386	-	-	-				
			AKTIV: Alaska, Panther, Karibo 1984-1986, and also ARCTIC CAT: El Tigre 1980-84, Jag 1980-91, Panther 1980-89, Super Jag 1987-92 Trail Cat 1980-81, Pantera 1980-85									
			MM205		MM170	776	343	433	-			
						Cheetah Tour 1987-91, Cougar 1987-91 El Tigre 1987-90, Jag AFS 1989-91 Manx 1991-, Pantera 1987-90 Panther 1990-91, Wild Cat 650 1988-90						
MM260		MM133				787	260	108	249	162		
						Ext Special 1992, Ext 580,Z 1993-94, Jag Special, Z 1992, Prowler Spec. 1992-94 Wild Cat 700 EFI 1992-94, ZR 440 1993-95 ZR 580,700 1993-95, Thunder Cat 1996						
			MM210		MM173	610	356	127	114			
						Bear Cat 340,440 1995-99, Cheetah Tour 1992-94 Cougar 1992-97, Ext, EFI 1992-93, Manx 1992-93 Jag AFS DL 1992-93, Prowler 2-UP 1992-94 Pantera 1992-97, Panther 1992-93, Prowler 1991-96 Thunder Cat 1993-95 Puma 1991-97, Wild Cat EFI 1992						
MM261						791	236	380	193			
						El Tigre 1985-86 Cougar 1985-86 Cheetah 1986 Pantera 1986						
			MM262		MM157	469	57	114	178	114		
						Esquí de plástico 1996-						
MM263		MM158				469	57	114	178	70		
						Esquí de plástico 2005-???						
			<h2>SLP esquí</h2>			<h2>SLP ski</h2>						
			esquí SLP									
			En las fotos, la parte delantera de carbuero es en el lado izquierdo, siempre									

Normal	Racing	Carbuero	L=largo	A	B	C	D	E	
MM242		MM189	470	170	235	65			
			Forest Fox 1999-, GL360, 250 1991-93, GL 2300 -90 GL 3300 1989-90, GL 3900, LTS 1991-92 GLS 3900 1989-90, GLX 5900, LTS 1991-93 GL Sport, LTS 1991-92, Ranger 1993						
MM230		MM187	550		235				
			GL 250. 250S 1986-89, GL 3900 1983-88 GL 5900 1983-90 535, 650 1983-87 640 1988						
MM240		MM188	450		228	81			
			GLS 3300 1986-89, GLS 3500 F/C 1990-93 GLS 3600 L/C 1990-91, Cobra 1992-93 3800 Rave, Ultra, Cobra Touring, Rave , Cobra Racing, Enduro 1993						
MM241			450		219				
			230, 250, 650 1989-93						
MM265		MM154	660	215	110	114	80	122	
			G-type Rave 1997-99 Enduro 600						
		MM153	530	120		115	110	80	
			G-type Racing 1998- Sport XR 98						
		MM152	440	130	228	77			
			G-type 1997-99 Enduro 500						
MM250		MM193	625	321	241	63			
			Ranger, esquí de acero de Skidoo 2000-						
MM279		MM146	537	90	103	190	103	54	
			FLEX Esquí de plástico 2000- Tambien por Skidoo						

Normal	Racing	Carbuero	L=largo	A	B	C	D	E	
MM277		MM147	400	87	177	75	60		
			Esquí de plástico, Camoplast esquí 2003- También por Skidoo y Polaris						
MM243	MM386	MM186	520	210	192	121			
			ADJ esquí, CTRL esquí 2003- La parte posterior se dobla para facilitar el montaje de esquí y esquíes de plástico						
MM255			520		192				
			ADJ esquí con tres tornillos						
SKI-DOO									
MM274		MM144	335	89	160				
			Pilotti esquí / Skidoo, estrechos y anchos						
MM277		MM147	400	87	177	75	60		
			Esquí de plástico, Camoplast ski 2003- también por Polaris y Skidoo Skandic 380-550 2003-						
MM279		MM146	534	84	103	190	103	54	
			Esquí de plástico, FLEX 1997- También por Lynx						
		MM141	445	54	95	222			
			Formula 583 1998 Formula III 600, 700 1997-99 Formula Mach I, Z 1997-99, Formula Z 1997-99 G-Touring 583, 670 1997-99, Summit 1997-99						
		MM142	502	90	126	110	116	60	
			MXZ 440, 583, 670 1996-99						



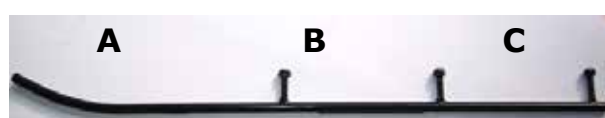
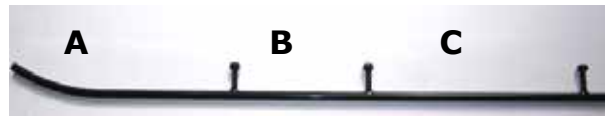


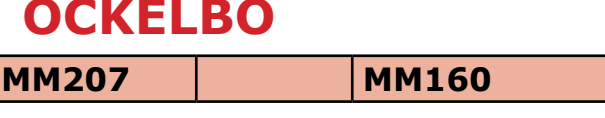
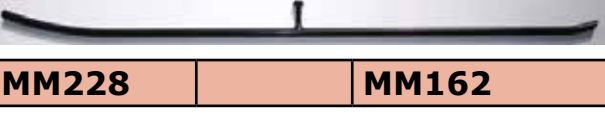

SKI-DOO


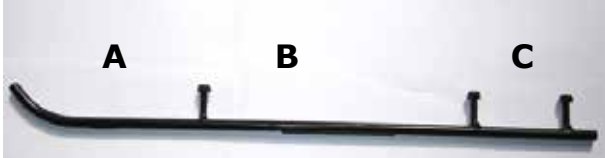
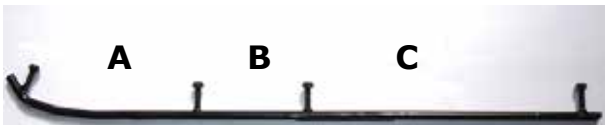

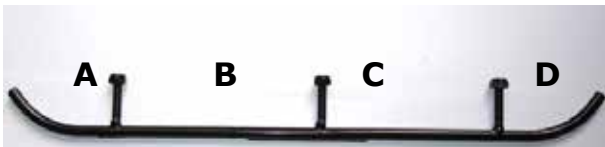
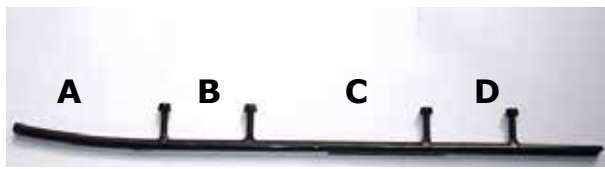


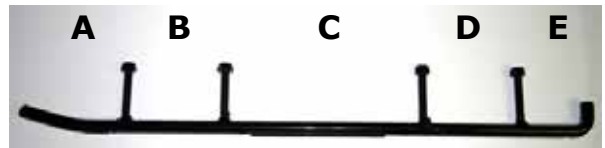
Carbuero de esqui

Normal	Racing	Carbuero	L=largo	A	B	C	D	E	
		MM143	495	54	120	196	115		
			Formula III 1985-96, Formula Mach Z 1985-96						
			Formula MXZ 1993-95, Formula Z 1994-96						
			G-Touring 583, 670 1993-96						
			Summit 1994-96						
MM229			602	248	176				
			Formula SP DL 1985-86, Tundra 1985-97						
			Safari 377, 447, 503 1984-88						
			Safari, Saga, Scout 1989-92						
			Skandic 377, 503 1986-87						
MM216		MM163	602		170	170	99		
			Formula Mach I 1989-94, Formula SS 1995-96						
			Formula MX, XTC 1985-95						
			Formula Plus, XTC 1985-93						
			Formula ST, STX 1994-96, Grand Touring 470 -95						
Safari DL, 503 Rally 1993-94, Safari GLX, LCE, L 1990-94, Skandic II 377, 503 92-94									
MM275		MM145	545		178	114			
			Blizzard 1978-84, Nordik 1981-83						
			Everest 1974-83, Olympique 1976-79						
			Skandic 277, 377 1982-85						
			TNT 1973-78						
MM215		MM176	527	238	177	112			
			Safari Cheyenne 1989-91						
			Alpine II 1991-95						
MM211		MM174	483	162	178				
			Citation 1980-91						
			Elan 1971						
MM250		MM193	625	321	241	63			
			Formula 500, DL 1996-99						
			Formula 583 1996-99, Formula S, SL, SLS 95-99						
			G-Touring 500 1996, Scandic 380, 500 1995-						
TRAPPER, NORDIK									
MM215		MM176	527	238	177	112			
			Nordik 300-377						
			Nordik 500-600						
			Nordik 540-600 SL						
MM227		MM171	480	250	148	82			
			Nordik 500 PSS,						
			Nordik 550						

POLARIS

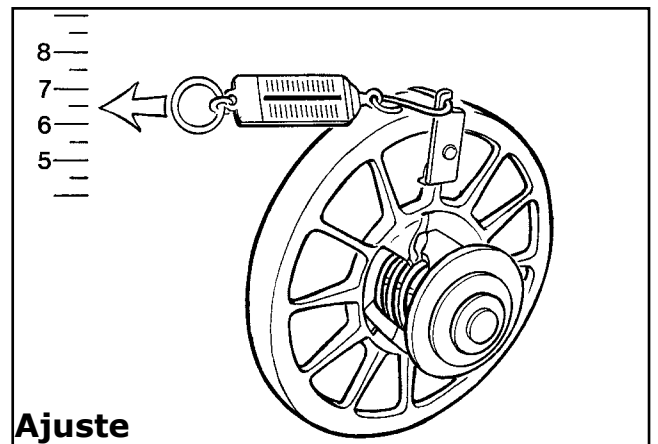
Carbuero de esquí

Normal	Racing	Carbuero	L=largo	A	B	C	D	E	
MM202	MM348	MM148	722	180	160	178	178		
			Esquí de plástico, 2007- Sustituye originales MM348 racing						
MM270		MM149	680	310	178	178			
			Esquí de plástico, 1997- Indy RMK 700, Indy XC 400, Indy XCR 600 1997- Indy Storm, Indy Ultra 1997-						
MM206		MM159	673	317	178	178			
			todos los modelos 1988-98 Todos los esquís de acero 1998-99 Indy Sport 1987						
MM209		MM177	813	317	178	255			
			Indy 400, 600, Trail, Longtrack, Sprint SS, Star, Startrack 1986-87						
MM208			813	405	408				
			todos los modelos 1971-82 Indy 600, 400, Trail, Longtrack, Sport, SS, Star, LT 1983-85						
	MM398								
			Polaris, esquí Gripper						
<h2>OCKELBO</h2>									
MM207		MM160	800	395	405				
			todos los modelos. -1986 Ockelbo						
MM228		MM162	450		270				
			todos los modelos. 1987- Ockelbo						
<h2>YAMAHA</h2>									
MM219			578	57	184	311			
			BR 250 1982-94 ET 250, 300, 340 1977-84 SR 540 1980-84 SRX 440 1976-80						

Normal	Racing	Carbuero	L=largo	A	B	C	D	E	
MM217		MM138	621	60	174	268			
			ET 340 1985-88						
MM224		MM164	635	216	292	101			
			Exiter 570 1987-90						
			SR 540, V-MAX 540 1987-91						
MM280		MM137	768		140	360			
			BR 250 T, TS 1984-98						
			ET 340 T, TR 1981-88						
			ET 400 T, TR 1989-91						
			EX 340, 440 1977-81						
MM232		MM166	663	57	183	210	101		
			CS 340 1990-99, Exiter II 570, SX 1991-93						
			Phazer II, E, ST 1984-99, SR 540 1985-86						
			V-Max 540 1983-86, Viking II 540 1988-92						
			XLV 540 1985-91						
MM235		MM175	604		181	210			
			ET 410 TR 1992-99						
			Viking II 540 E 1993-99						
			Venture 480 1991-99						
MM251		MM194	608	159	90	185	90		
			V-Max-4 1992-94						
			Venture 500,600,700 1995-96						
			V-Max 500, 600, 700 1994-96						
			V-Max 800 1995-97						
MM281		MM136	419		82	176	59	62	
			V-max 500, 600, 700 1997-99						
			Venture 500,600,700 1997-99						
MM282		MM135	475		124	160	118		
			SRX 600, 700 1998-						
MM239	MM339	MM139	530	100	90	180	90	70	
			RX, RX-1 2002-						

Poulie menée

Vuosi Year	Malli, make, modelle	Ro- tax	osa # part #	dia shaf
	Terri 30, 2020		14-6038	22,2
	Trapper, Ockelbo		14-6024	25,0
84-93	535, 5900 GLX, 650	503	14-6028	22,2
-93	GL 250	253	14-6028	22,2
-93	360, Ranger, GL3300	377	14-6028	22,2
94-96	360 S, Ranger	377	14-6041	22,2
-96	Ranger380,Fox,Light	380	ei saa	
94-96	GLX 5900FC, 650 S	503	14-6041	22,2
94-96	GLX 5900 LC	493	14-6041	22,2
97-98	Ranger 380,	380	ei saa	
97-98	Fox, S, Light Touring	380	ei saa	
97-98	GLX 5900 FC, 6900	503	14-6032	25,0
97-98	GLX 5900 LC	493	14-6032	25,0
99-03	GLX 5900 FC	503	14-6032	25,0
99-04	6900	503	14-6032	25,0
99-??	Fox 440	447	ei saa	
99-00	GLX 5900	493	14-6032	25,0
2000-	Ranger 500 FC	503	14-6032	25,0
2000-	Ranger 500 LC	493	14-6032	25,0
2001-	5900 ST	593	14-6032	25,0
2004-	SUV 550, Ranger	550	14-6032	25,0
2004-	6900	550	14-6032	25,0
2004-	SUV 600, ST 600	593	14-6033	25,0
2004-	5900 Yeti V-1000		14-6021	25,0
2005-	5900Yeti 600HO SDI	593	14-6021	25,0
2006-	SUV 600,Ranger 600	593	14-6021	25,0
2007-	TUV 600 HO SDI	593	14-6021	25,0
2007-	Yeti, Yeti Pro V-800	800	14-6021	25,0



Ajuste

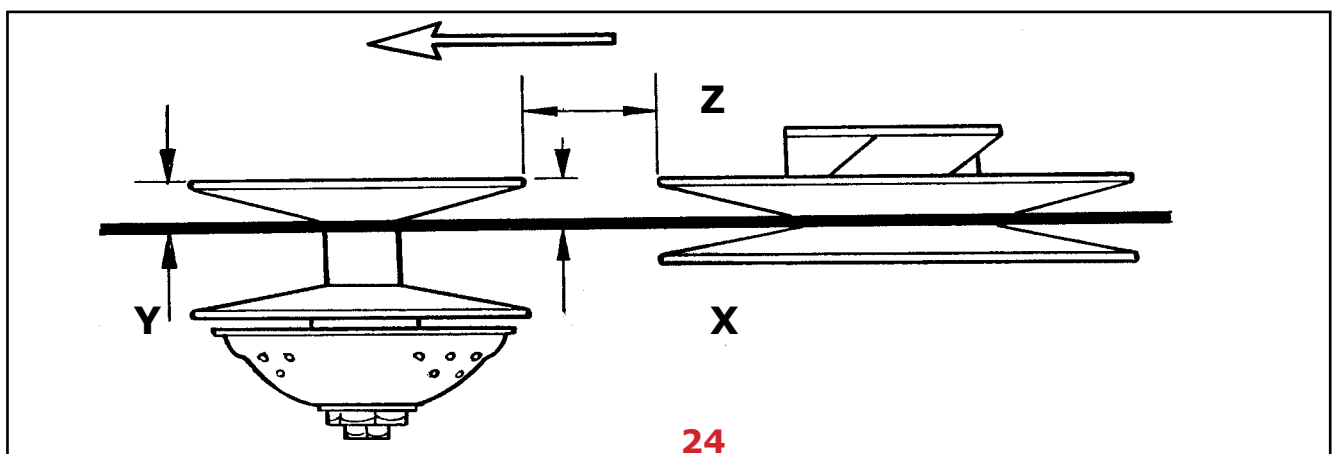
Cuando la reparación de su menée o instalación de un nuevo poulie, debe comprobarte siempre el resorte de poulie. Muy a menudo se suaviza el resorte y ya este no trabaja.

Si el resorte es demasiado suave el clutch no lleva su trabajo a cabo evita que el motor lleque correctamente

Nota: Limpiar todas las piezas correctamente, apretar o reemplazar el resorte
 Recuerdo: No aplicar grasa.

Alineación

Compruebe la alineación con una regla de metal de 12 mm. Si no hay una goma tope evitar el motor mueva el eje Y debe ser 1.0 a 1.5 mm mayor que X. Además, dado el menor diámetro de la polea motriz por favor, no consideren la dimensión Z.



Powerbloc 80



Sin necesidad de mantenimiento ahora el embrague cuenta con motores más poderosas refrigerados por líquido. Este embrague no tiene mangas, palancas u otras partes que podrían resultar dañados. Muy fiable. En el embrague se puede instalar el anillo de arranque original. Embrague se suministra pre-calibrado

Embrague está a la venta desde el principio del año 2008.



Polaris

usted puede encontrar todas las calibraciones en nuestra página web: [www.teolehtimaki.fi/spare parts catalogue](http://www.teolehtimaki.fi/spare_parts_catalogue)

15-84	Todos los motores de 488 cc	1989-
15-84	600 cc 2-cyl cono pequeña	1997-
15-88	600 cc 2-cyl cono grande	2007-
15-84	600 cc 3-cyl	1996
15-84	700 cc 2-cyl	1997-06
15-84	800 cc 2-cyl	2000-05
15-84	750 cc de 4-tiempos turbo	2006-
18-88	800 cc, grande 32 mm cono	2008-



Arctic Cat

cono pequeño		
15-85	Todos los motores de menos de 700 cc	
Cono grande en los siguientes motores desde 2003		
15-86	599 3D 2-cyl. 114 cdf 31 mm	2003-
15-86	658 cdi 3-cyl. 110 cdf 4-stroke, 31 mm	2003-
15-86	698 3D 2-cyl. 140 cdf 31 mm	2003-

Skidoo & Lynx

p/n	moto,	año,	note,
15-81	Rotax 453	MXZ 440 LC X	
15-82	Rotax 593, 500SS	1999-2005	15-81 2006-
15-81	Rotax 693 2-cyl	1999-	
15-81	Rotax 699 3-cyl	1996-	
15-81	Rotax V-810	2007-	
15-81	Rotax V-1000	2003-	
15-81	Rotax V-1200	2009-	
15-82	Rotax 493, 494	1996-	
15-82	Rotax 593HO,600 SDI	2003-2005	15-81 2006-
15-81	Rotax 600 ACE, E-Tec	2009-	TRA fixing bolt
15-82	Rotax 670	1993-	
15-84	Rotax 582, 583, 643	1993-	no electric gear ring
15-82	Rotax 800HO, 800R	all	
15-82	Rotax 800 E-Tec	all	

Los modelos 15-81 y 15-82, cono grande. Sin engranaje del anillo ambos modelos pueden ser utilizados. Pero 15-84, pequeño cono.

Yamaha

15-83	500, 494 cc	1994-2001
15-83	600 cc 2-cyl	1994-1999
15-83	600 cc 3-cyl	1999-2002
15-83	700 cc	1996-2002
4-temps, de 4 tiempos turbo		
15-83	499 cc 80 cdf	2007-
15-83	973 cc 120 cdf	
15-83	998 cc Rx 1	2003
15-83	1049 cc	2008-



P80 resorte

Numero		N min/ 72 mm	N max / 45 mm	Largo	A dia.
15-91	0451-1135	900	1300	138,0	5,50
15-92	0451-1136	900	1600	109,0	6,00
15-93	0451-1132	810	1150	143,0	5,50
15-94	0451-1134	742	1612	95,0	6,00
15-95	0451-1109	300	1100	82,0	6,00
15-96	0451-1114	400	900	95,0	5,50
15-97	0451-1133	800	1300	121,0	5,50
15-98	0451-1113	400	700	111,0	4,90
15-99	0451-1128	700	900	176,0	4,75



**Extractor de clutches
P50, P80, TRA**

Artículo N °: 18-212

P50 motrice



Usted puede encontrar todas las calibraciones en nuestra página web:

[www.teolehtimaki.fi/spare parts catalogue](http://www.teolehtimaki.fi/spare_parts_catalogue)

Estas páginas se actualizan con frecuencia.

Number	S4B	P50 numero	CVTech	PTO	Belt	x	Use
15-02	5913B	0403-0002		2,50	31,7		15-02
15-03		0403-0003	15-0147C	8,77	34,8	8	15-03
15-04		0403-0004	15-0148C	8,77	34,8	8	15-04
15-05	0513B	0403-0005		11,5	33,3	6	15-05
15-06	8113B	0403-0006	15-0149C	6	34,9		15-06
15-09	9513B	0403-0009		11,5	34,9	6	15-04
15-10	9713B	0403-0010		5	33,3		15-10
15-11	9213B	0403-0011	15-0151C	1,5	34,9		15-11
15-18	9113B	0403-0018	laippa	4,99	34,9		15-18
15-22	3113B	0403-0022	laippa	0,06	32,7		15-22

X = Tornillo de la corona, 6 mm o 8 mm

P50 resorte

Numero	CV-Tech	N min / 72 mm	N max / 45 mm	Largo mm	A dia. mm	Nota
15-52	0151-0002	618 / 637	1050 / 1115	110 / 108	5,26 / 5,50	+ 1
15-51	0151-0003	730 / 730	987 / 1056	158 / 132	4,88 / 5,50	+ 1
15-55	0151-0004	728 / 708	1110 / 1056	134 / 127	5,26 / 5,50	
15-53	0151-0006	500 / 499	1070 / 1142	095 / 93	5,71 / 6,00	
15-54	0451-1118	500 / 501	700 / 832	148 / 114	4,50 / 5,50	+ 1
15-55	0451-1129	700 / 708	1100 / 1056	123 / 127	5,26 / 5,50	
15-56	0451-1137	595 / 604	852 / 929	135 / 122	4,88 / 5,50	+ 1

Cuando el motor está funcionando en plena potencia, la capacidad del resorte azul es más alto que la del resorte CVTech. La calibración se puede ajustar mediante la adición de una shim en cada bloque.

Recuerde que un shim es de 100 RPM. El compromiso de que el motor se diferencie de la velocidad nominal, siempre verifique el ajuste del resorte y la alineación de la línea de transmisión.

**Puller for
P50, P80, TRA ; M14x1,5
Part number: 18-212**



**Wrench to open
P50, P80, ATV-clutch
Part number: 18-300**



ALT-Poulie motrice



15-0513A

15-3913A

15-3113A

15-2913A

Clutch	PTO type	PTO mm	Belt mm	para
15-0513A	Cone 30 mm 1/10	- 2,0	33,3	Lynx, Skidoo
15-0613A	Threaded 7/8" 14UNF		33,3	Alpine
15-0913A	Threaded 7/8" 14UNF		31,7	Alpine
15-1013A	Threaded 3/4" 14UNF		31,7	Elan
15-1213A	Cone 30 mm 1/10	- 6,35	31,7	Lynx, Skidoo
15-1713A	Trhrea M28x1" Cyl 24,6		31,7	Yamaha
15-2813A	Cone 30 mm 1/10	+14,27	34,9	Polaris
15-2913A	Cone 30 mm 1/10	- 12,7	31,7	Yamaha
15-3113A	Cone 30 mm 1/10	- 12,7	31,7	Yamaha
15-3913A	Cone 30 mm 1/10	- 12,7	33,3	Rotax 253
15-5013A	Cyl 1" ja key way 1/4"		31,7	

Spareparts para modelos ALT



16-11



16-06



16-09



16-08



18-060
18-090



16-07



16-02

ALT resorte

P/N	CVTech	length mm	Dia	min. Nm	max. Nm	i
19-12	X-5243212	70		108	1677	Terri
19-02	X-5243300	76,8	6,30	455	1852	6,00
19-01	X-5243302	78,5	6,30	526	1879	6,25
19-03	X-5243304	83		677	2050	
19-04	X-5243306	86		833	2070	
19-05	X-5243308	89		922	2090	
16-20	X-5218300	76,0	5,50	223	978	6,00
16-21	X-5218400	100,0	5,50	832	1535	6,25



Extractor de clutches ALT
thread: 9/16 -18

Partnumber: 18-209



S4B -Poulie motrice



18-130



18-030

S4B piezas de repuesto



18-100



17-050



17-051



**18-060
18-090**



**18-140
18-200**



18-120



17-090



16-07



16-08



17-040 Tapa

Poulie menée



**14-16
glissiere
de came**



**14-10
rondelle de
butée**



**Longueur 39 mm
Dia 1. 38 mm
Dia 2. 44,5 mm
14-08
coussinet**



**14-15
came 14- modeles**

P50 piezas de repuesto



19-100



19-120



**19-170
19-171
19-140
17-112
18-160**

**tornillo
polaris
rondelle
tuerca
rondelle**



19-050



19-130



19-030



16-08



16-07

Trailbloc

Embrague Calibrado para VTT

Fabricante:

CVTech-IBC



cc	Polaris modelo	año	calibrado	body
350	350L, Trail Boss 350	90-93	13-0042	23-0006
400	400L, Big Boss 6x6, Scrambler	94-02	13-0042	23-0006
	Sport 400L 2x4, Sportsman 400	94-05		
	Trail Blazer, Xplorer, Xpress	96-03		
425	Magnum 425 todo	95-98	13-0043	23-0006
455	Sportsman 450	06-07	13-0042	23-0006
499	ATP 500 HO 4x4,	04-05	13-0012	23-0002
	Sportsman EFI EBS todo	06-09		
	Sportsman 500 HO EBS, 500 DUSE	01-05		
	Sportsman 500 EN, Worker EBS	98-00		
499	Scrambler 500 todo	98-09	13-0040	23-0006
	Sportsman 500 HO, EFI	01-08		
499	Big Boss 6x6	98-02	13-0043	23-0006
	Magnum 500 4x4	2000		
	Scrambler 500 4x4, Xplorer 500	1997		
	Sportsman 500, 500 6x6	96-08		
600	Sportsman 600 Twin	03-05	13-0009	23-0001
700	Sportsman 700 Twin EBS	03-04	13-0009	23-0001
700	Sportsman MV7 EBS	2005	13-0010	23-0001
	Sportsman 700 EFI EBS	04-08		
800	Sportsman 800 EFI EBS	05-07	13-0011	23-0001
800	Sportsman 800 EFI	2007	13-0047	23-0005
697	Suzuki Twin Peaks 700 4x4	04-05	13-0007	23-0003
633	Arctic Cat 650 V-Twin 4x4 automatic	02-06	13-0007	23-0003
	Canam			
400	Outlander 400 HO	02-09	12-0066	23-0009
500	Outlander 500 HO, Renegade	07-10	13-0033	23-0011
650	Outlander 650 HO todo	06-10	13-0034	23-0011
800	Outlander 800 HO, 800 R	06-11	13-0067	23-0010
800	Renegade 800 HO, 800 R	07-11	13-0068	23-0010
	Honda Pilot	todo	ALT clutch	
300	Kawasaki Prairie 300	99-02	P50 clutch	
400	Prairie 400	97-02	P50 clutch	
633	Brute Force 4x4 todo	05-10	13-0007	23-0003
697	Prairie 700 4x4 todo	04-06	13-0007	23-0003
749	Brute Force 750 4x4 todo	05-07	13-0007	23-0003

11 ancho	largo	13 ancho	largo	15 ancho	largo
45-064	64	46-064	64	50-064	64
45-066	66	46-066	66	50-066	66
45-068	68	46-068	68	50-068	68
45-070	70	46-070	70	50-070	70
45-072	72	46-072	72	50-072	72
45-074	74	46-074	74	50-074	74
45-090	90	46-076	76	50-076	76
		46-102	102	50-078	78
Cadena Silent		46-104	104		
		46-106	106		
		46-108	108		



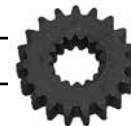
3/4" Cadena **Hyvo**

7/8" Cadena **Hyvo**

3/4" ancho	largo	3/4" ancho	largo		7/8" ancho	largo
52-66	66	52-80	80		53-70	70
52-68	68	52-82	82		53-72	72
52-70	70	52-86	86		53-74	74
52-72	72	52-90	90		53-76	76
52-74	74	52-92	92		53-78	78
52-76	76	52-94	94		Original	
52-78	78				Borg Warner chain	

Piñón, Skidoo, Lynx

11 ancho	Z	13 ancho	Z	15 ancho	Z	Low 13	Z	Low 15	Z
45-016	16	46-016	16						
45-017	17	46-017	17			55-43	43	58-43	43
45-018	18	46-018	18			55-44	44		
45-019	19	46-019	19	50-019	19	55-45	45	58-45	45
45-020	20	46-020	20	50-020	20				
45-021	21	46-021	21	50-021	21				
45-022	22	46-022	22	50-022	22				
45-023	23	46-023	23	50-023	23				
45-024	24	46-024	24	50-024	24				
		46-025	25	50-025	25				
		46-026	26						



Piñón, 7/8"-13 acanaladuras

Arctic Cat todos, no Diamond Drive, Polaris hasta 1996

11-ancho	Z	11-ancho	Z	13-ancho	Z	13-ancho	Z
47-016	16	47-021	21	48-016	16	48-021	21
47-017	17	47-022	22	48-017	17	48-022	22
47-018	18	47-023	23	48-018	18	48-023	23
47-019	19	47-024	24	48-019	19	48-024	24
47-020	20			48-020	20		

Arctic Cat

Cojinetes del cigüeñal

2-CYL F/C	Año	MGT	CENTER	PTO
340 F/C inj	1987-94	83350A (DG2555)	83350A (DG2555)	83519D x 83519D
440 F/C	1980-06	83519D	83519D x 83519D	83519D x 83519D
370-Z440	1999-08	83519D	83519D x 83519D	83519D x 83519D
440 F/C	1988-00	83519D	83519D x 83519D	83519D x 83519D
440F/C Snopro	2002-03	83519D	83519D x 83519D	OEM 3006-096
500 F/C	Kaikki	83519D x 83519D	83519D x 83519D	83519D x 83519D
570 F/C	2002-05	6306N9C4 /	6306N9C4 x 2	35NQ5528W11
2-CYL L/C				
440 L/C		83519D x 83519D	83519D x 83519D	OEM N/A
440 L/C	1987-89	83519D x 83519D	83A073B x 83A073B	OEM N/A
440 L/C ZR	1995	83A073-9	83A073B x 83A073B	40NQ 6430W1
440 L/C ZR	1996-00	83A073-9	83A073B x 83A073B	40NQ 6430W1
440L/C Snopro	2003-04	306/1DYR1W	83B551A 30mm x 2	40NQ 6430W1S
F-5	2003-07	306/1DYR1W	83B551A 30mm x 2	40NQ 6430W1S
5-600ZR T-	1998-02	83A073-9	83A073B x 83A073B	40NQ 6430W1
530 L/C		83519D	83A073B x 83A073B	OEM N/A
550 L/C	1991-92	83A073-9	83A073A x 83A073B	40NQ 6430W1
550 L/C	1993-05	83A073-9	83A073A x 83A073B	40NQ 6430W1
580 L/C	1993-05	83A073-9	83A073A x 83A073B	40NQ 6430W1
600 ZR	2000-04	6306/4DYR1	83B551A 30mm x 2	40NQ 6430W1
650 L/C W-C	1988-90	83B551A 35mm	83B551A 35mm x 2	OEM N/A
700 L/C	1991-93	83B551A 35mm	83B551A 35mm x 2	40NQ 6430W1
700 L/C	1994-97	83B551A 35mm	83B551A 35mm x 2	40NQ 6430W1
F6-F7	2003-05	22075/1DYR1W	83B551A 35mm x 2	40NQ 6430W1S
800-900 ZR	2000-06	307/1DYR1W10	6307R/1DYR x 2	3208/1DW11CA
3-CYL L/C				
600 L/C ZRT	1995-02	83A073B	6207R9 x 83A073B x2	40NQ 6430W1
800-900 L/C	1993-00	6306/4DYRI	6209/1DRIN X 4	6209/1DRIN X 2
1000 L/C	1998-02	6306/4DYRI	6209/1DRIN X 4	6209/1DRIN X 2

Artículo N ° Dimensiones

Part number 35-	Dimensions	Parts number 35-	Dimensions
22075/1DYR1W	35 X 75 X 23	DG2555	25 X 55 X 15
3208/1DW11CA	40 X 83 X 30	35NQ5528W11	35 X 55 X 28
306/1DYR1W	30 X 75 X 19	40NQ6430WI	40 X 64 X 30
307/1DYR1W10	35 X 83 X 21	40NQ6430W1S	40 X 64 X 30
6209/1DRIN	45 X 90 X 19	83519D	30 X 65 X 16
6207R9	35 X 72 X 17	83A073-9	30 X 72 X 19
6306/4DYR1	30 X 72 X 19	83350A	25 X 55 X 15
6306/N9C4	30 X 72 X 19	83B551A 30 mm	30 X 75 X 17
6307R/1DYR	35 X 83 X 21	83B551A 35 mm	35 X 75 X 17

Rotax = Lynx, Skidoo

Cojinetes del cigüeñal

1-CYL F/C		MGT	CENTER	PTO
247 F/C ELAN	1985-96	83464C (6305 C4)		83464C (6305C4)
253 F/C	1985-92	6206 GPC4		6206 GPC4
277 F/C	1980-84	83464C		6306 PC4
277 F/C	1993-08	6206 C4		6306 PC4
2-CYL F/C				
377-447 Kärjet	1980-81	6207 GPC4	6305 NRC4 x 2	6207 GPC4 x 2
377-447 Nippon D	1982-89	6207 GPC4	6305 NRC4 x 2	6206 GPC4 x 2
377-447 F/C	1990-96	6207 GPC4	6207 GPC4 x 2	6207 GPC4 x 2
377-447 F/C	1997-05	6207 GPC4	6207 GPC4 x 2	6207 PC4 x 2
503 Kärjet	1979-81	6207 GPC4	6305-NRC4 x 2	6206 GPC4 x 2
503 Nippon D	1982-89	6207 GPC4	6305 NRC4 x 6206 GPC4	6206 GPC4 x 2
503 F/C	1990-96	6207 GPC4	6207 GPC4 x 2	6207 GPC4 x 2
503 F/C	1997-03	6207 GPC4	6207 GPC4 x 2	6207 GPC4 x 2
550 Top needle	2003-05	6207 GPC4	6207 PC4 x 6207 PC4	6207 GPC4
640 F/C	1970-82	6306 NRC4	6306 NRC4	6306 NRC4
2-CYL L/C				
440 MXZ-X, 500	2000-05	6206 PC4 x 2	6206 PC4 x 2	6207 PC4 x 2
444 L/C	1977-79	6206 GPC4	6305 NRC4 x 2	6206 GPC4 x 2
454 L/C	1995-98	6206 PC4 x 2	6206 PC4 x 2	6207 PC4 x 2
462 L/C SP-SS	1984-86	6206 GPC4	6305 NRC4 x 6206 GPC4	6206 GPC4 x 2
467 L/C	1985-95	6206 GPC4 x 2	6305 NRC4 x 6206 GPC4	6207 GPC4x 2
494 L/C T-Crank	1996-00	6206 PC4 x 2	6206 PC4 x 2	6207 PC4 x 2
500 L/C	2003	6206 PC4 x 804551	6206 PC4 x 2	FAG x 6207 PC4
532-536-582-583	1985-99	6206 GPC4 x 2	6305 NRC4 x 6206 GPC4	6207 NRC4 x 2
600 L/C C-Seal 63	1999	6206 PC4 x 2	6206 GPC4 x 2	6207 PC4 x 2
600 L/C C-Seal 66	2000-02	6207 PC4 x 2	6206 GPC4 x 2	FAG x 6207 PC4
500SS, 600 C-S 66	2003-07	804551 x 6206 PC4	6206 PC4 x 2	FAG x 6207 PC4
600 MXCX RS	2008	6207 PC4 x 2	6207 PC4 x 2	804662E x 6208 PC4
600 HO SDI Key12	2004-07	FAG x 6207PC4	6207 PC4 x 2	6208X x 804662E
600 HO C-Seal 76	2003-05	FAG x 6207PC4	6207 PC4 x 2	FAG x 6207 PC4
600/593 E-Tec	All	FAG x 6207PC4	6207 PC4 x 2	6208X x 804662E
617-643 L/C	1991-92	6206 GPC4 x 2	6305 NRC4 x 6206 GPC4	6207 GPC4 x 2
670 L/C	1993-97	6206 PC4 x 2	6206 PC4 x 2	6207 GPC4 x 2
670 L/C	1998-99	6207 PC4 x 2	6206 PC4 x 2	6207 PC4 x 2
700 L/C C-Seal 79	1999-00	6207 PC4 x 2	6207 PC4 x 2	6208 PC4 X 2
700 L/C C-Seal 76	2000	6207 PC4 x 2	6207 PC4 x 2	6208 PC4 x 2
700 L/C Mgt seal	2001-02	FAG x 6207PC4	6207 PC4 x 2	6208 PC4 x 2
700 L/C C-Seal 76	2003-05	FAG x 6207PC4	6207 PC4 x 2	6208 PC4 x 804662E
800 L/C	2000-03	FAG x 6207PC4	6207 PC4 x 2	6208-PC4 X 2
800 L/C HO, R,	2003-07	FAG x 6207PC4	6207 PC4 x 2	6208X x 804662E
1000 L/ HO	2005-07	804662E x 2	6208 PC4 x 2	804662E x 2
3-CYL L/C				
600 L/C	1995	6208-PC4	6206 PC4 x 4	6208 PC4 x 2
600 L/C	1996-97	6208-PC4	6206 PC4 x 4	6208 PC4 x 2
600-700 L/C CK3	1998-00	6208-PC4	6206 PC4 x 4	6208 PC4 x 2
779 L/C	1993-96	6208-PC4	6207 GPC4x 4	6208 PC4 x 2
809 L/C	1997-03	6208-PC4	6207 PC4 x 4	6208 PC4 x 2

Rotax**Artículo N ° Dimensiones**

Part number 35-	Dimensions	Parts number 35-	Dimensions
6305 C4 = 83464 C	25 X 62 X 17	6207 C4	35 X 72 X 17
6305 NRC4	25 X 62 X 17	6207 PC4	35 X 72 X 17
6306 NRC4	30 X 72 X 19	6207 GPC4	35 X 72 X 17
6206 C4	30 X 62 X 16	804551 = 6206 GSPC4	30 X 62 X 18/19
6206 PC4	30 X 62 X 16	804662E = 6208 GSPC4	40 X 80 X 21
6206 GPC4	30 X 62 X 16	6208 PC4	40 X 80 X 18
FAG = 804661BL178	35 X 72 X 17/18	6208X = 6208X28YR1N	40 X 80 X 23
FAG = 6207 GSPC4	35 X 72 X 17/18	6208 GSPC4	40 X 80 X 21

Yamaha**Cojinetes del cigüeñal**

1-CYL F/C		MGT	CENTER	PTO
250 ET		6206 C4		6306 NRC4
250 BRAVO		6305 H/INDY		6306 N9C4
2-CYL F/C				
300-340 F/C ET		83464-C	83548D-9	6306 N9C4
400-410 F/C		83464-C	83548D-9 x 83548D-9	OEM N/A
440 SS		83548D9		DG3278JISO x 2
485 F/C	1984-98	DG3268B	DG3268-B x DG3268-B	83A779 x 2
500 F/C	1999-02	DG3268B		83A779 x 2
535-540 F/C VK		83548D9	83548D-9 x 83548D-9	DG3278JISO x 2
2-CYL L/C				
500-570-600cc	1987-96	83B207	6207R9 X 2	83A7269 X 2
500-600 L/C	1997-	83B207	6027R9 X 2	307/YR1NW1 83A726E
3-CYL L/C				
700 L/C SX	1997	62/32GPC4 x 2	62/32GPC4 x 2 x OEM N/A	OEM N/A
600-700 L/C SX	1998-06	OEM N/A	OEM N/A	OEM N/A
600-700 L/C SRX	1998-99	OEM N/A	OEM N/A	OEM N/A
600-700 L/C SRX	2000-02	OEM N/A	OEM N/A	OEM N/A
700 L/C VIPER	2002-06	OEM N/A	OEM N/A	OEM N/A
4-CYL L/C		LEFT	CENTRE-GEAR CENTRE	RIGHT
750 / 8AX-11401	1992-94	6206PC4	6206PC4 x 4 x 6305GPC4	OEM N/A
750 / 8AX-11402	1992-04	6206PC4	6206PC4 x 4 x 6305GPC4	83464C
800 / 8BU-11401	1995-97	6206PC4	6206PC4 x 4 x 6305GPC4	OEM N/A
800 / 8BU-11402	1995-97	6206PC4	6206PC4 x 4 x 6305GPC4	OEM N/A

Artículo N ° Dimensiones

Part number 35-	Dimensiones		Parts number 35-	Dimensiones
6206 C4	30 X 62 X 16		83464C	25 X 62 X 17
6206 PC4	30 X 62 X 16		83A779	32 X 78 X 19
6305 H/INDY	25 X 68 X 17		83548D-9	32 X 62 X 16
6306 NRC4	30 X 75 X 19		83B207	32 X 72 X 30
6206 N9C4	30 X 72 X 19		DG3268-B	32 X 68 X 16
62/32 GPC4	32 X 65 X 17		DG3278JISO	32 X 78 X 16,5

Polaris Cojinetes del cigüeñal

1-CYL F/C		MGT	CENTER X 2	PTO
250 F/C	1985-95	6206 C4		6206 C4 x 2
2-CYL F/C				
340 F/C Injection	Kaikki	6206 C4	6007 PC4 x 2	6206 GPC4 x 6206 PC4
440-500 F/C		6206 PC4	6206 PC4 x 2	6206 GPC4 x 6206 PC4
440 XCF-550 F/C	1998-07	5206 S9	6206 PC4 x 2	6207 GPC4 x 6207 PC4
2-CYL L/C				
440-500L/C		6206 PC4	6206 PC4 x 2	6206 GPC4 x 6206 PC4
440 L/C XCR only	1994-95	6206 PC4	6206 PC4 x 2	6206 GPC4 x 6206 PC4
440 L/C XCR	1996-97	6206 PC4	6206 PC4 x 2	62/32 PC4 x 62/32 GPC4
500 L/C	1996-00	6206 PC4	6206 PC4 x 2	62/32 PC4 x 62/32 GPC4
500 LC	2000-10	5206 S9	6206 PC4 x 2	62/32 PC4 x 62/32 GPC4
440 LC PRO X	1998-03	6207 PC4	DG3572201C4	DG3572201C4 x 6207PC4
440 LC PRO X	2004-07	6207 PC4	DG3572201C4	DG3572201C4 x 6207PC4
500-600 L/C USA	1998-03	6207 PC4	DG3572201C4	6207/9BA9T x 6207 PC4
500-600 L/C PRO X	2004-09	6207 PC4	DG3572201C4	6207/9BA9T x 6207 PC4
600-700 L/C	1997-98	6207 PC4 x 2	6207 PC4 x 2	6207 GPC4 x 6207 PC4
600 HO	2007-09	DG3572201C4	DG3572201C4	6207/9BA9T x 2
600 IQ	2008	DG3572201C4	DG3572201C4	6207/9BA9T x DG3572201C4
700 LC Dragon-RMK	2008-10	DG3572201C4	DG3572201C4	6207/9BA9T X 2
600-700 L/C	1999-05	6207 PC4 x 2	6207 GPC4 x 2	6207/9BA9T x 6207 PC4
600-700 L/C HD pto	1999-05	6207 PC4 x 2	6207 GPC4 x 2	5207 S9C4 x 6207 PC4
700 L/C Classic	2006-10	6207 PC4 DG3572201C4	6207 GPC4 x 2	5208C4 x 2
700 L/C Frontier 4-t	2002-04			6207/9BA9T x 6207 GPC4
800 L/C USA	2000-05	6207 PC4 x 2	6207 GPC4 x 2	6207/9BA9T x 6207 PC4
800 L/C Heavy duty	2000-05	6207 PC4 x 2	6207 GPC4 x 2	5207 S9C4 x 6207 PC4
900 L/C	2005-06	6207 PC4 x 2	6207 GPC4 x 2	5208C4 x 2
3- CYL L/C				
580 L/C mono block	1992-94	6206 PC4	6206 PC4 x 4	6206 GPC4 x 6206 PC4
600 L/C mono block	1995-97	5206 S9	6206 PC4 x 4	6206 GPC4 x 6206 PC4
600 L/C oil jet	1997-00	5206 S9	6206 PC4 x 4	6206 GPC4 x 5206S9
600 SP-680 L/C	1996	35BG06 S9	6007 PC4 x 4	6207 GPC4 x 6207 PC4
650 L/C CARB-RXL	1985-98	5206-S9	6206 PC4 x 2	6206 GPC4 x 5206S9
600-680-700 XRC	1997-98	35BG06 S9	6007 PC4 x 4	6207 PC4 x 6207 GPC4
750-800 L/C Storm	1993-98	6207 PC4 x 2	6207 PC4 x 4	6307 GPC4 x 6307 PC4
700-800 XCR	1999-03	35BG06 S9	6007 PC4 x 4	6207 GPC4 x 6207 PC4

Part number 35-	Dimensions		Parts number 35-	Dimensions
6206 C4	30 X 62 X 16		5206 S9	30 X 62 X 23,8
6206 PC4	30 X 62 X 16		5207 S9C4	35 X 72 X 27
6206 GPC4	30 X 62 X 16		5208 C4	40 X 80 X 30,2
6207 PC4	35 X 72 X 17		62/32 GPC4	32 X 65 X 17
6207 GPC4	35 X 72 X 17		35BG06 S9	35 X 62 X 23,8
6207/9BA9T	35 X 72 X 24		DG3572201C4	35 X 78 X 20
6307 PC4	35 X 80 X 21	35	6307 GPC4	35 X 80 X 21

Connection rods



Skidoo Connection rod

1-cylinder F/C					
cc	año	PTO	Centre	MGT	needle
247	1975-96		722-8111		35-505
253	1985-		722-2500		35-505
277	1980-84		722-2513		35-505
277	1993-09		722-2501		35-505
2-cylinders F/C					
377-447	1980-89	722-2514		722-2514	35-505
377-447	1990-07	722-2503		722-2503	35-505
503	1979-	722-2504		722-2504	35-505
550	2003-	722-2515		722-2515	35-524
640	1975-	722-8111		722-8111	35-505
2-cylinders L/C					
250-340-440	1977-	722-2502		722-2502	35-505
354-454-464	1978-83	722-2502		722-2502	35-505
440-500	2000-06	722-2505AP		722-2505AM	35-503
434-444	1975-80	722-2504		722-2504	35-505
454	1995-97	722-515AP		722-515AM	35-503
462	1986	722-2504		722-2504	35-505
467-532	1985-95	722-2502		722-2502	35-505
494	1996-00	722-2505AP		722-2505AM	35-503
500	2003	722-2505AP		722-2505AM	35-503
521-532-536	1983-99	722-2505		722-2505	35-505
537-582-583	1983-99	722-2505		722-2505	35-505
500SS-600	2003-11	722-516AP		722-516AM	35-507
600, 600HO	1999-07	722-2510		722-2509	35-507
500SSXP-600	2008-10	722-2510		722-2509	35-507
600 HO SDI	2004-11	722-2510		722-2509	35-507
600 HO E-Tec	2004-11	722-2510		722-2509	35-507
617-643	1991-92	722-2505		722-2505	35-505
670	1993-99	722-2507		722-2506	35-507
700	1999-00	722-2507		722-2506	35-507
700	2001-02	722-2510		722-2509	35-507
800 HO, SDI	2000-06	722-2510		722-2509	35-507
800 RPTEK	2007-11	722-2520		722-2520	-
1000 SDI	2005-07	722-2518		722-2518	-
3-cylinders L/C					
600-700	1996-98	722-2519	722-2519	722-2519	35-503
700	1999-00	722-2519	722-2519	722-2519	35-503
779	1993-96	722-2512	722-2511	722-2511	35-505
809	1997-03	722-2512	722-2511	722-2511	35-505

Connection rods, dimensions, Skidoo

P/N	Leng. C-C	upp dia	low dia	up wi.	low wid	pin dia.	pin length	upper bearing	lower bearing
722-8111	132	22	31	17	17	17	60	18x23x22	24x32,3x16
722-2500	115	22	30	13	13	24	48	18x22x22	24x30x13
722-2501	120	22	30	17	17	24	57	18x22x22	24x30x17
722-2502	120	22	30	15	15	24	52	18x22x22	24x30x15
722-2503	115	22	30	15	15	24	47	18x22x22	24x30x15
722-2504	120	22	30	15	15	24	48	18x22x22	24x30x15
722-2505	125	22	31	17	17	24	52	18x22x22	24x31x17
722-2505AP	125	22	30	17	17	24	53	18x22x22	24x30x17
722-2505AM	125	22	30	17	17	24	55	18x22x22	24x30x17
722-2506	132	25	31	17	17	24	53	20x24x23	24x31x17
722-2507	132	25	31	17	17	24	55	20x24x23	24x31x17
722-2509	125	25	35	18	18	27	53	20x25x23	27x35x18
722-2510	125	25	35	18	18	27	55	20x25x23	27x35x18
722-2511	125	22	31	17	17	24	57	18x22x22	24x31x17
722-2512	125	22	31	17	17	24	65	18x22x22	24x31x17
722-2513	120	22	30	15	15	24	57	18x22x22	24x30x15
722-2514	114	22	30	13	13	24	45	18x22x22	24x30x13
722-2515	125	25	31	20	17	24	50	20x25x23	24x31x17
722-2518	144,5	29	40	23	23	30	64,80	24x29x23,4	30x40x23
722-2519	120	23	31	17	17	25	52/57	18x22x22	25x31x17
722-2520	132	27	40	20	20	30	57	22x24x24,8	30x40x20
722-516AP	125	25	30	17	17	24	55	18x22x22	24x30x17
722-516AM	125	25	30	17	17	24	53	18x22x22	24x30x17

Cojinete de agujas

P/N	dimensions	para en pistón
35-502	16 x 21 x 20	692,696,
35-503	18 x 23 x 22	601,691,693,694,695,699,774,781,782,707,710, 711, 712,713,715,718,719,727,
35-505	18 x 22 x 22	740,741,742,746,747,748,750,751,752,758,759, 760,761,762,763,772,780,800,801,803,804,806, 807,810, 811,812,813,814,815
35-507	20 x 25 x 22,8	776, 778, 783, 785
35-513	16 x 20 x 20	706,708,670,
35-514	15 x 19 x 20	745,
35-520	18 x 23 x 21	700,702,703,704,705,
35-521	20 x 25 x 24	808, 816,817,818,825,826
35-522	16 x 20 x 22,5	689,802,
35-523	20 x 26 x 24	602,679,681,682,683,684,687,
35-524	20 x 24 x 22,7	773,779,
35-525	16 x 20 x 21,7	685,709,714,716,717,
35-526	22 x 27 x 25	730,
35-415R	21 x 27 x 24,7	09-7023 800R



Connection rods



Polaris Connection rod

2-cylinders F/C					
cc	año	PTO	Centre	MGT	needle
340	todo	724-2515		724-2515	35-525
440-500	todo	724-2513		724-2512	35-503
550	2004-	724-2516		724-2516	35-503
2-cylinders L/C					
440	1993-97	724-2513		724-2512	35-503
500	1993-11	724-2513		724-2512	35-503
500-600	1998-09	724-2517		724-2517	35-507
600-700	1997-01	010-535		010-535	-
800	2000-05	010-538		010-538	35-526
3-cylinders L/C					
580	1992-94	724-2511	724-2510	724-2510	35-525
600	1994-00	724-2511	724-2510	724-2510	35-525
650 carb	1992-97	010-536-51	010-536-48	010-536-48	35-503
600-680-700	1997-98	010-537-58	010-537-51	010-537-51	35-503
750-800	1996-98	8172	8172-MC	8172-MC	35-503
700-800	1999-03	010-537-58	010-537-51	010-537-51	35-503

Yamaha Connection rod

1-cylinder F/C					
cc	año	PTO	Centre	MGT	needle
246	1982-09		010-560-A		505, 503
2-cylinder F/C					
440-485-500	1971-01	723-2500		723-2500	35-505
535-540	1979-06	010-523		010-523	35-521
2-cylinder L/C					
500-570-600	1987-96	010-525		010-525	35-507
500-600	1997-	010-525		010-525	35-507
3-cylinder L/C					
600-700 8CH	1997-06	OEM	OEM	OEM	-
600-700 8DF	1998-02	723-2501	723-2501	723-2501	-
700 8EK	2002-06	723-2501	723-2501	723-2501	-

Arctic Cat Connection rod

2-cylinders L/C			3-cylinders L/C		
600 Carb	2004-06	3007-530		3007-530	b1074
600-700	2003-2010	3007-530		3007-530	
FF, CF 800	2007-2011	3007-530		3007-530	
800-900, ZR900	2001-2008	721-2500		721-2500	
M1000, F1000	2007-2011	3007-261		3007-261	
Thunder 1000	2000-2002	3007-530	3007-530	3007-530	

Connection rods, dimension, Polaris, Yamaha, Arctic Cat

P/N	Pit. C-C	up dia	low dia	upp wid.	low widd.	pin dia.	pin lengt	upper bearing	lower bearing
724-2510	112	20	32	16	16	24,3	49	16x20x22	24,3x32,3x16
724-2511	112	20	32	16	16	24,3	51	16x20x22	24,3x32,3x16
724-2512	112	23	32	16	16	24,3	56	18x23x22	24,3x32,3x16
724-2513	112	23	32	16	16	24,3	57	18x23x22	24,3x32,3x16
724-2515	103	20	28	21,5	13,75	24,3	47	16x20x22	20x28x16
724-2516	120	23	32,3	16	16	24,3	57	18x23x22	24,3x32,3x16
724-2517	128	25	35	17	17	28	/	20x25x23	28x35x17
010-535	125	25	35	16	16	28	60	20x25x22	28x35x16
010-538	136	27	35	18	18	27	60	22x27x25	27x35x18
723-2500	115	22	31	17	17	17	55	18x22x22	24x31x17
723-2501	125	25	34	19	19	19	/	20x25x22	27x34x19
010-523	120	25	31	20	20	24	59	20x25x24	24x31x20
010-525	125	25	32	20	20	25	60	20x25x24	25x32x20
010-560-A	120	23	30	22	17	24	55	18x23x22	24x30x17
721-2500	146,5	25	39	22	22	30	/	24x29x23,8	30x39x22
3007-530									
3007-261									

Grasa para cojinetes del cigüeñal

35-900 Grasa 300 g

35-901 Grasa 50 g

Se debe utilizar para el rodamiento de MGT o PTO cuando estan en un espacio cerrado.



Oil sealings



09-501731



09-501372



09-501497



09-501622

09-501731	30 X 42 X 7 (09-113) Rotax
09-501414	30 X 62 / 63,7 X 7 (14202) Polaris
09-501497	40 X 80 X 7 (09-170) Rotax
09-501372	35 X 72 X 7/8 (09-165) Rotax
09-501622	40 X 84 X 2,6 / 10,2 Rotax
09-501584	35 X 72/76 X 7/9 Polaris
09-501909	24 X 44 X 11,4 Polaris
09-167	30X62X7/8 Rotax



09-501909



09-501584



Piston	Bore		Engine	Gasket	Oil seals	Needle	
09-7045	Bore 69,50	2	494 Rave	710-212	55190	35-505	09-780
Cobra Ultra 1996, Glx 5900 LC 1996-99, Enduro 500 1997-99, Lynx ST 500 2002							
Enduro 500 1997-99, G-Touring 500 1998-00, XR 500LC 2000, Ranger LCE 2001-02							
09-7048	Bore 65,00	2	453 (440)	710-258	55205	35-505	N/A
Lynx Racing 440 1998-04, Lynx Rave 440 2005-06							
09-7028	Bore 69,50	2	493 Rave	710-256	55205	35-505	08-784
Lynx 5900 ST 2000, Enduro 500 2001-05, Gr Tour. 50 2001-02, Enduro 500RER -02							
09-7047	Bore 76,00	2	593 Rave	710-259	55216	35-507	09-785
09-7047-050	Bore 76,50						
Enduro 600 SP 2000-02, Super Touring 600 2001-2003, Lynx 5900 ST 2001							
ST 600 2002-07, GR Tour. 600 2001-02, Enduro 600RER 2002, Ranger LCE 2003							
Ranger 600 2004-06, Adventure 600 2006, Rave 600 2006-							
09-7049	Bore 78,00	2	693 2000-02	710-255	55204	35-507	09-783
			693 2003-04	710-255	55217		
Super Touring 700 2001-02, Enduro 700 2001-02, Enduro 700 RER 2002							
09-7022	Bore 82,00	2	793 2003-07	710-261	55217	35-507	09-778
SDI			793 2000-02	710-261	55204		
Rave 800 2001-04, Rave 800 SDi 2005, RC 800 Ptek 2006-07, Enduro 800 2001-02							
Super Touring 800 2002, Sport Touring 800 2003-04, Adventure 800 2005							
Ranger Mountain 2003-04, XTRim 800 Ptek 2006-07							
09-7053	Bore 72,00	2	593 Rave RS	710-278	55204	35-507	N/A
Lynx Rave 600 RS 2008-							
09-7023	Bore 82,00	2	800 R	710-302	55229	35-415R	N/A
09-7023			800 R E-Tek	710-312	55229		
Rave 800R 2008-2011, XTRim 800R 2008-2010, Boondocker 800R 2011							
Boondocker 800R E-Tec 2012-13, Rave 800R E-Tec 2012-13, GLS 3300 2013							
09-7021	Bore 72,00	2	600 SDI, HO	710-278	55204	35-507	09-776
09-7021			600 E-Tek	710-303	55230		
Enduro 600SP 2003-04, Enduro 600 HO SDi 2004-05, Sport Touring 600 2003-05							
Sport Tourer 600 2003-05, Adventure 600 SDi 2006-08, Rave 600 SDi 2006-08							
XTRim 600 SDi 2006-08, Yeti 600 SDi 2006-08, Rave Re, SC 600 SDi 2007-08							
Gr Tourer 600 SDi 2009-2010, Rave E-Tec 600 2009-2012, XTRim 600 E-Tec 2011-12							
Commander 600 E-Tec 2012-13, XTRim Commander 600 E 2009-2011							
49 Ranger 600 E-Tec 2011							
09-7046	Bore 76,00	2	550 F/C	710-277	55215	35-507	09-779
09-7046-050	Bore 76,50						
09-7046-100	Bore 77,00						
Enduro 550 F 2003-05, Rave 550 2006-2012, 550 SUV 2003, ST 550 2004-07							
Lynx 6900 2004-06, Ranger 550F 2003-09, Explorer 550F 2003-05, Forest Fox 2005							
XTRim 550 2006-2012, Adventure 550 2006-09, Yeti 2008-2011							

Skidoo - Rotax 1996-2013 Wössner Forced Pistons

Piston	Bore		Engine	Gasket	Oil seals	Needle	
09-7045	Bore 69,50	2	494 Rave	710-212	55190	35-505	09-780
Formula Mach Z 3-syl 779 Rave 1993-96, Grand Touring 500 1996-99, MXZ 500 98-99							
Formula SLS 1996, Summit 500 1997-99, Formula 500 DLX 1998-99							
Scandik WT 1998-99, Formula 500 LC 2000							
09-7048	Bore 65,00	2	453 (440)	710-258	55205	35-505	N/A
MXZ 440 LC X 1998-07							
09-7028	Bore 69,50	2	493 Rave	710-258	55205	35-505	08-784
MXZ 500 2000-03, Touring 500 2000-03, Scandik WT 2000							
09-7047	Bore 76,00	2	593 Rave	710-259	55216	35-507	09-785
09-7047-050	Bore 76,50						
Summit 600 1999-01, MXZ 600 1999-02, Formula Z, DLX 600 2000-01							
Grand Touring 600 2000-03, Scandik 600 WT, SUV 2001-07, Legend GT 500 SS 2004							
MXZ 500 Rev SS 2004-06, GTX 500 SS 2005-07, TNT 2008-09, Summit 500 SS 2009							
09-7049	Bore 78,00	2	693 2000-02	710-255	55204	35-507	09-783
			693 2003-04	710-255	55217		
Summit 700 2000-01, Formula DLX 700 2000-01, MXZ 700 2001							
Grand Touring 700 2001-, Renegade 700 2002							
09-7022	Bore 82,00	2	793 2003-07	710-261	55217	35-507	09-778
SDI			793 2000-02	710-261	55204		
Summit 800HM, X, 162, Adr. 2000-07, MXZ 800X 2001-02, Renegade 800X 2002-07							
Grand Touring 800 2002-03, MXZ 800 REV-X 2003-07, Legend GT 800, GTX 800 05-07							
09-7053	Bore 72,00	2	593 Rave RS	710-278	55204	35-507	N/A
MXZ RS 600 2008-2013							
09-7023	Bore 82,00	2	800 R	710-302	55229	35-415R	N/A
			800 R E-Tek	710-312	55229		
MXZ 800 R X 2008-10, Renegade 800 X-XP 2008-10, Summit 800 X-XP 2008-10							
09-7021	Bore 72,00	2	600 SDI, HO	710-278	55204	35-507	09-776
			600 E-Tek	710-303	55230		
Summit 600, RER, Adr. 2003-08, Renegade 600, X 2003-08, MXZ 600 REV-X 2003-06							
Legend GT 600 2004-, GTX 600 2005-08, Expedition YETI 600 SDi 2006-07							
MXZ 600 HO, RS-X 2007-08, Expedition 600 TUV 2008-, MXZ 600 E-Tec 2009-10							
Renegade 600 E-Tec 2009-12, Summit 600 E-Tec Everest, SP 2009-12							
Expedition 600 SDi, LE 2010-12, Grand Touring LE 2012-							
09-7046	Bore 76,00	2	550 F/C	710-277	55215	35-507	09-779
09-7046-050	Bore 76,50						
09-7046-100	Bore 77,00						
Summit 550F 2003-08, MXZ 550 F, X 2003-09, Grand Touring 550F 2003							
Legend GT 550F 2004, Scandik WT 550, SUV 2003-09, Alpine IV 2004-05							
GTX 550F 2005-09, Freestyle, Back Country 2006-08, Tundra 2006							
Expedition Sport 2007, Scandik WT 600 2007, TNT 550 F 2010-12							
Renegade 550 Sport 2010-12, Grand Touring Sport 550F 10-12, Scandik Tundra 10-12							
09-7050	Bore 88,00	2	Rotax 997	710-289	55226	N/A	N/A
Renegade 1000 X 2006-07, Mach Z 1000 2006-07, Summit 1000 HM 151, 162, 06-07							



Wössner Forced Pistons Polaris snowmobiles



Piston	Bore		Engine	Gasket	Oil seals	Needle	
09-7040	Bore 70,50	2	500 99-01	710-237	55194	35-521	09-720
09-7040-050	Bore 71,00		500 02-07	710-250	55194		
XC 500, SP, X, 1999-03, 500 SKS, E, 00-01, XC 500 SP RACE 2004-06							
09-7015	Bore 73,00	2	544 99-03	710-238	55196	35-503	09-727
09-7015-050	Bore 73,50		544 03-13	710-286	55218		
09-7015-100	Bore 74,00						
Sport Touring, E, 2000-04, Trail Touring, DLX 2000-09, 550 Super Sport Edge 2001-02, PRO X 550 2004, RMK 550 2004-07 IQ 550 SHIFT, LXT 2010-12, 550 Transport 2010-11, Super Sport, X, 1999-07							
09-7016	Bore 74,50	2	600	710-230	55193	35-507	09-721
600 XC Special 1998-99							
09-7017	Bore 77,25	2	600 00-06	710-251	55194	N/A	09-728
			600 07-09	710-297	55219		
			CFI 07-08	710-298	55225		
			IQ 08-12	710-305	55225		
HO IQ Touring CFI 2007-, XC 600 SP, EDGE 2000-07, 600 Classic, Touring 2001-06, XC 600 X M10 2002, PRO X 600 2003-04 XC 600 SP X 2003-, RMK 600 2004-07, 600 Switchback 2004-07 XC 600 XP RACE 2005-, HO Fusion , IQ 600 2006-07, HO IQ 600 CFI 2007-							
09-7018	Bore 81,00	2	700 99-01	710-231	55193	35-507	09-722
09-7018-050	Bore 81,50		700 02-05	710-265	55193		
09-7018-100	Bore 82,00						
XC 700, SP 1999-00, 700 SKS 1999-00, RMK 700 1997-00, INDY XC 700 1998-03 INDY 700 SKS 1998-03, PRO X, X2 700 2003-05, Switchback 700 2004-05							
09-7031	Bore 81,00	2		710-298	55225	N/A	N/A
Dragon 700 2007-08, RMK 700 2007-2010							
09-7041	77,50		700	710-288	55214	N/A	N/A
RMK 700, 2006, Fusion 700 2006,							
09-7043	Bore 72,00	3	794	710-254	55186	35-503	09-731
XCR 800 3-syl 1999-00							
09-7019	Bore 85,00	2	794	710-252	55193	35-526	09-730
09-7019-050	Bore 85,50						
09-7019-100	Bore 86,00						
800 RMK 2000-, XC 800 SP EDGE, X, 2001-02, PRO X 800 2003-04 800 Touring 2004-05, 800 Switchback 2005-08.							
09-7044	Bore 85,00	2	800 08-09	710-306	55225	N/A	N/A
			800 10-12	710-310	55225		
Dragon 800, Assault 800 All, RMK 800, RUSH 800 2009-							
09-7020	Bore 83,00	2	900	710-282	22214	N/A	N/A
900 RMK 2005-06, Fusion 900 2005-06, Switchback 900 2006							

Arctic Cat 1987-2013 Wössner Forced Pistons

Piston	Bore		Engine	Gasket	Oil seals	Needle	
09-7001	Bore 65,00	2	431 F/C	Internet	55109	35-502	09-696
Jag AFS, 440, 87-99, S. Jag 87-97, Z440 95-98, Bearcat 440,93-00, Panther 440 80-01							
09-7002	Bore 68,00	2	435 L/C	Internet	Internet	35-502	09-695
Pantera 440 1985-90, El Tigre 5000 440 1987-89							
09-7034	Bore 66,50	2	440 L/C	710-273	55203	N/A	N/A
ZL 440 97-00, Jag 440 96, Cougar 91-94, Cheetah Tour. 91-94, Z 440 ESR 03-04							
09-7004	Bore 71,00	2	497 L/C	Internet	Internet	35-523	35-605
ZRI 500 1998-2000, Powder Special 500 EFI 2000							
09-7035	Bore 71,00	2	499 L/C	Internet	55222	35-503	N/A
Sabercat 500, EFI, LX 2004-2006, M5, M5 EFI 2005-06							
F5 EFI, F5 EFI LXR 2007-10, CF EFI 07-09, Snopro 500 2010, T500 08-09							
09-7005	Bore 73,40	2	550 L/C	710-189	55176	35-523	09-687
Bearcat 550 -95-2002, EXT 550 1992-96, ZL 550 2000-03							
Pantera 550 1991-2005, Panther 550 1997-2001, Prowler 2-up 1995							
09-7037	Bore 75,40	2	581 L/C	710-189	55176	35-523	09-681
Prowler 580 1996, EXT 580 1993-98, ZR 580 1993-97, Pantera 580 1996-98							
09-7006	Bore 66,50	3	594 3-syl	710-216	55176	35-503	09-601
Triple Touring 600 1999-2000, ZRT 600 1996-2000							
09-7007	Bore 78,00	2	599 L/C	710-227	55176	N/A	N/A
Powder Special 600 1998-2000, ZR 600 1998-99							
09-7008	Bore 78,00	2	599 L/C	710-249	55203	N/A	35-609
Mountain Cat 600 2001-04, Pantera 600 EFI 2002-05							
Powder Special 600 EFI, ZR / ZL 600 EFI 2000-03							
09-7054	Bore 73,70	2	600 L/C	710-304	55223	N/A	N/A
Sno Pro 600 2011-13							
09-7009	Bore 79,70	2	698 L/C	710-275	55221	35-526	09-657
Sabercat 700 EFI 2004-06, Crossfire7 2006, F7 Firecat 2004-06, M7 2005-06							
09-7010	Bore 81,00	2	699 L/C	Internet	55173	35-523	09-682
Powder Special 700 99-00, ZR 700 99-00, Wildcat 700 M.C, EFI 91-96, ZL 700 -00							
09-7011	Bore 81,00	2	785 L/C	710-262	55207	N/A	09-611
ZL 800 EFI, ESR 02-03, ZR 800 01-03, Mt Cat 800, EFI 01-04, Pantera 800 EFI 02-04							
09-7012	Bore 72,00	3	794 3-syl	710-287	55182	35-523	09-602
ZRT 800 1995-2001, Pantera 800 1998-99, Thundercat M.C 1996							
09-7038	Bore 85,00	2	784 L/C	710-285	55223	N/A	N/A
F8 EFI Snowpro 2007-09, M8 Snowpro 2009, CF 8 Snopro 2009, Crossfire 800 2007-08							
09-7030	Bore 85,00	2	862 L/C	710-262	55207	N/A	
Mt Cat 900 03-04, King Cat 900, EFI, Snopro 04-06, ZR 900, EFI 03-06, ZR 900							
09-7039	Bore 76,50	3	895 3-syl	710-193	55173	N/A	N/A
Thundercat 900 1993-97, Thundercat 900 1993-97							
09-7013	Bore 81,00	3	993 3-syl	710-193	55182	N/A	N/A
Thunder Cat 1000 M.C 98-02, Mountain Cat 1000 01-02, Pantera 1000 00-01							
09-7014	Bore 90,31	2	1000 L/C	710-296	55224	N/A	N/A
Crossfire 1000, F1000, M1000 2007-2009							

Yamaha 1996-2013 Wössner Forced Pistons

Piston	Bore		Engine	Gasket	Oil seals	Needle	
09-7024	Bore 68,00	2	500 L/C	710-200	55188	35-521	09-829
Venture 500 1998-01, VMax 500 XTC, DX 1998-, SRX 500 1999, SX 500 R 2000-01							
09-7025	Bore 74,80	2	598 L/C	710-201	55188	35-521	09-826
VMax 600 DX, ST, XT, XTC 1994-98, Mountain Max 600 1996-99, Venture 600 97-98							
09-7051	Bore 65,00	3	600 3-syl	710-240	55198	35-507	09-830
SRX 600 1999, Venture 600 1999-04, VMax 600 DX 1999-00, SX 600 R 2000-02							
09-7026	Bore 70,50	3	698 3-syl	710-241	55198	35-507	09-828
Mountain Max 700 1996-02, VMax 700 XTC, DX 1998-01, Venture 700 1998-03							
SX 700 R 2000-01							
09-7027	Bore 69,00	3	696 3-syl	710-246	55199	35-507	09-831
Mountain Max 700 1999, Mountain SRX 700 1998-99, SRX 700 1998-99							
VMax 700 SX 1997,							
09-7052	Bore 69,00	3	700 3-syl	710-269	55199	35-507	N/A
SRX 700 2000-02, SXViper 700, ER 2002-04, SXViper Mountain 2003-04							
Venture 700 2004-							
09-7501	Bore 77,00	2	499	711-299	N/A	35-507	N/A
Phazer GT 2007, Phazer Mountain Lite 2007, Phazer FX, MTX, FTX, R-TX 2007-10, Phazer Multipurpose 2007, Venture Multipurpose 2008-10, Venture Lite 2008-10							
09-7502	Bore 74,00	3		711-314	N/A	N/A	N/A
RX-1 Mountain 2003-04, RX-1 ER 2003-06, RX-1 2003-, RX Warrior 2004-06							
09-7503	Bore 75,00						
RX-1 Mountain 2003-04, RX-1 ER 2003-06, RX-1 2003-, RX Warrior 2004-06							
09-7504	Bore 74,00						
RX-1 Mountain 2003-04, RX-1 ER 2003-06, RX-1 2003-, RX Warrior 2004-06							
09-7505	Bore 75,00						
RX-1 Mountain 2003-04, RX-1 ER 2003-06, RX-1 2003-, RX Warrior 2004-06							

Big Bore Wössner Forced Pistons

09-7023-300		2	Bore 85,00	800R	Skidoo, Lynx		
09-7010-500		2	Bore 86,00	700cc	Arctic Cat		
09-7011-500		2	Bore 86,00	800 cc	Arctic Cat		
09-7039-400		3	Bore 80,50	900cc	Arctic Cat		
09-7039-450		3	Bore 81,00	900cc	Arctic Cat		
09-7013-400		3	Bore 85,00	1000cc	Arctic Cat		
09-7027-100		3	Bore 70,00	700cc	Yamaha		
09-7027-400		3	Bore 73,00	700cc	Yamaha		
09-7052-100		3	Bore 70,00	700cc	Yamaha		



Nicasil Replated Cylinders

Rotax	p/n no:	year	make
60-440A	923720	99-06	440 MXZ X 440 Racing
60-550A		03-13	550 F/C, note: 0,50 mm o.size, f.ex. Wössner
60-600A	613710	03-06	600 HO engine
	613712		
	613714		
60-600B	613940	04-07	600 HO SDI engine
	613942		
	613944		
60-600C	623262	2009	600 E-Tek,
60-600E	623263	2009-	600 E-Tek
60-600F	623480	08-10	600 RS
60-700B	923691	2000	700 pin 8 mm
60-700C	923692	00-04	700 pin 10 mm
	923693		
	923695		
60-800A	923813	03-04	800 SE SDI, Legend, Grand Touring
60-800B	923810	00-04	800 MXZ, Legend 800, Summit 800 HO
	923811		
	923815		
	923817		
60-800D	613852	05-07	800 HO PTEK, Ardenaline, Renegade, Summit
60-800G	613852	05-07	800 HO, Techmaster casting
60-800R	623240	07-09	800R, monobloc MXZ X 800 R
60-800P	623240	07-09	800R, Techmaster casting, 6 mm exhaust bolts
60-800E	623242	10-11	800R, PTEK, monobloc
60-800S	623242	10-11	800R, PTEK, Techmaster, 8 mm exhaust bolts
60-800T	623249	2012	800 R E-Tek, monobloc
60-1000A	613744	06-07	Mach Z 1000 SDi
60-1000B	613746	06-07	Summit 1000 SDi, MXZ Renegade 1000



Crankshaft webs, Rotax

09-187	Rotax 503	pin dim. 24 mm
09-1880	Rotax 670	pin dim. 24 mm
09-1881	Rotax 800HO	pin dim. 27 mm
09-1882	Rotax 500 + 600	pin dim. 24 mm
09-1883	Rotax 600 + 700	pin dim. 27 mm
09-1884	Rotax 800R	pin dim. 30 mm



Nicasil Replated Cylinders

Polaris	p/n no:	year:	make
61-440B	3021604	05-07	440, IQ440
61-440C	3021304	02-04	440, PRO X 440
61-500B	3021185	2001	500, XC SP
61-500C	3021256	2002	500, XC SP, M10
61-500D	3021334	03-07	500-600, XC SP, EDGE
61-550A	3089934	07-11	550, Edge, 550 IQ, Supersport, Trail
61-600D	3021333	03-06	600, PRO X
61-600E	3021542	06-09	600, HO, Fusion, RMK, IQ, RR
61-600G	3021718	07-11	600, HO IQ Cleanfire
61-600R	3022206	10-11	600, Rush, Widetrack IQ
61-600S	3022305	12-13	600, RMK, Rush, Switchback
61-700A	3021866	08-11	600-700, RMK, Dragon, Switchback
61-700B	3021220	97-98	700 RMK, SKS, XP
61-700K	3021367	04-05	700, Pro X, XC SP, XC Edge
61-700R	3021767	07-08	700, RMK, Dragon, Cleanfire
61-800B	3021064	00-01	800, RMK, XC SP
61-800H	3021843	08-09	800, monoblock, Assault RMK, 800 Dragon SP, IQ
61-800R	3022205	2011	800, monoblock, Assault, Rush
61-800S	3022352	2012	800, monoblock Assault, Rush, RMK
61-900A	3021563	2006	900, Fusion
Arctic Cat			
63-370A	3005453	99-08	Z370, Panther 370
63-500A	3006422	03-06	500, Firecat 500, SP
63-570A	3005999	02-11	570, Bearcat 570, Z570, Panther 570
	3007479		
63-600A	3005653	01-05	600, ZL-ZR 600 EFI, Pantera 600 Efi
63-600B	3006643	04-11	600, Firecat 600, Sabercat 600, M6 Efi
63-700B	3006492	03-06	700, CF 700, Firecat 700, Sabercat 700
63-800B	3007522	07-09	800, CF 800, F8 Efi, M8
63-800C	3007849	10-11	800, CF8, CF 8 Snopro, M8, F8 LXR
63-900A	3006696	04-06	900, ZR 900 Efi, King Cat 900, MC 900



Crankshaft webs, Polaris



Polaris

09-241 Polaris XC500+XC600 pin dim. 28 mm

09-185 Polaris XC800 pin dim. 27 mm

09-186 Polaris XC700 pin dim. 28 mm



Hi-Performance Forged Pistons Seadoo

Arctic Cat	piston p/n	cyl	cc	bore	gasket, full set
SX-R800 03-11	08-6010	2	782	82,00	
JS900, ZXI900 95-97,	08-6009	3	891	73,00	08-611502
STX900 96-06, STS900 01-02					
ZXI1100 90-03, STX110097-03	08-6007	3	1071	80,00	
Myös ylikokoja 0,5 mm välein					
Skidoo, Seadoo					
XP/GTI/HX/SPX/GTS/GS/GSI 95-03	08-6002	2	718	82,00	08-611204
Ylikoko 0,50 mm	08-6002-050				
Ylikoko 1,00 mm	08-6002-100				
XP/SPX/GSX/GTX/GTX/GTI 97-03	08-6001	2	780	82,00	
Ylikoko 0,50 mm	08-6001-050		800 Carbu		08-611205
Ylikoko 0,96 mm	08-6001-096		800 RFI new		08-611209
GSX-LTD/XP-LTD/GTX-LTD 97-05	08-6011	2	951	88,00	
LRV/RX950 97-05, Sporster950 00-03, VSP950 99-03			951 Carbu		08-611206
Ylikoko 0,50 mm	08-6011-050		951 DI		08-611210
Ylikoko 1,00 mm	08-6011-100				
Polaris					
SL 700, Virage, 96-04	010-832	2	700	81,00	08-611804
SL 750, SLT, MSX110-150 93-04	010-830	3	750	69,75	08-611802
Octane, Virage 777, 02-04	010-835	3	800	84,00	08-611807
SL 780, SLT 780, 96-97	010-834	3	780	71,50	08-611803
SL 1050, SLX, SLTX, 96-98	010-832	3	1050	81,00	
Genesis 1200, 99-04	010-835	3	1200	84,00	08-611809
Genesis 1200, 02-04	010-835-07	3	1200	85,00	08-611812
Kawasaki					
JS750 SS, SSXi, ST, SX, XIR 92-95	08-6006	3	750	80,00	08-611407
SX-R800 03-11	08-6010	2	800	82,00	08-611409
JS 900, ZXI, STS, STX 95-06	08-6009	3	900	73,00	08-611404
ZXI 1000, STX, Ultra 96-04	08-6007	3	1100	80,00	08-611405
Ultra 150 STX-R, 95-05		3	1200	80,00	08-611411
Yamaha					
Super Jet 700 93-10, Wave Runner	08-6005	2	701	81,00	08-611605
Wave Blaster 700, Wave Venture XL700 02, 700 mallit 93-98					
Wave Runner 1100 95-97	08-6005	3	1100	81,00	08-611604
Ylikoko 0,50 mm	08-6005-050				
Ylikoko 1,00 mm	08-6005-100				
GP800R 98-05, XL, XLT800 00-04	08-6004	2	800	79,90	08-611607
Ylikoko 0,50 mm	08-6004-050				
Ylikoko 1,00 mm	08-6004-100				
XL, XLT 1200 98-05	08-6004DD	3	1200	79,93	08-611608
GP 1300R 03-08	08-6003	3	1300	83,90	08-HLYG1300

Seadoo; Crank shaft bearings

Sea-Doo	vuosi	PTO	Centre		MGT
587 L/C bag labyr. tai T-Crank	88-96	6207NCR4 X 2	6206NCR4	6206NCR4	6206NCR4 x 2
650 L/C	93-96	6207NCR4 X 2	6206NCR4	6206NCR4	6206NCR4 X 2
717 L/C	95-05	6207PC4 X 2	6206PC4	6206PC4	6206PC4 X 2
787 L/C Big gear, 787 L/C	95-99	6306PC4, 6207PC4	6207PC4	6207PC4	6207PC4 X 2
951 L/C, 947 DI Big gear	98-05	6208PC4 x 2	6306PC4	6208PC4	6208PC4 X 2
Arctic Cat					
639, 640 L/C 2-cyl		6207PC4	6207GPC4	6207PC4	6207PC4
770 L/C 2-cyl		85B551A35mm	85B551A35mm	85B551A35mm	85B551A35mm
900, 1000, 1100 L/C 3-cyl		6209/1DRIN	6209/1DRIN x2	6209/1DRIN x2	6306/1DYRI
Kawasaki					
JS 440- JS 550	86-95	6206NRC4	6305NRC4	6305NRC4	6206NRC4
JS 650 thread 18 mm	92-97	6306C4	6306C4	6306NRC4	6306C4
JS 750, JS 800, 2-cyl		6306NRC4	6306NRC4	6306NRC4	6306NRC4
JH 900 3-cyl		6307PC4	6207PC4 X 2	6207PC4 X 2	5207PC4
JH - JT 1100, JS 1200 3-cyl		6307PC4	6207PC4 X 2	6207PC4 X 2	5207PC4
Polaris 3-cyl					
700 L/C USA	97	6027C4 X 2	6207C4	6207NRC4	6207C4 X 2
800 L/C	02-04	6207C4 X 2	6207C4	6207NRC4	6207C4 X 2
650 - 750 - 780 L/C	92-97	6307GPC4	6207PC4 X 2	6207PC4 X 2	6207PC4 X 2
785 SP BLACK ENGINE		6307GPC4	6207PC4 X 2	6207PC4 X 2	6207PC4 X 2
900 - 1050 L/C USA	96-98	6207C4 X 2	6207C4 X 2	6207C4 X 2	6207C4 X 2
1200 L/C		6207C4 X 2	6207C4 X 2	6207C4 X 2	6207C4 X 2
Yamaha					
650 - 700 - 760		83A726-E	6207R9	6207R9	83B207
800 2-cyl		6308GPC4	6208PC4	6208PC4	5207PC4
1100 - 1200 3-cyl		83A726-E	6207R9 X 2	6207R9 X 2	83B207 S
1200 GR 3-cyl		6308GPC4	6208PC4 X 2	6208PC4 X 2	OEM

Part number Dimensions

6206PC4	30 x 62 x 16	5207PC4	35 x 72 x 27	83A726-E	35 x 80 x 21
6206NRC4	30 x 62 x 16	6305NRC4	25 x 68 x 17	83B207	32 x 72 x 30
6207C4	35 x 72 x 17	6306/1DYRI	30 x 75 x 19	85B55135mm	35 x 75 x 17
6207PC4	35 x 72 x 17	6306C4	30 x 72 x 19	6209/1DRIN	45 x 90 x 19
6207R9	35 x 72 x 17	6306PC4	30 x 72 x 19	6308GPC4	40 x 90 x 23
6207NRC4	35 x 72 x 17	6307PC4	35 x 80 x 21		
6208PC4	40 x 80 x 18	6307GPC4	35 x 80 x 21		

Crankshaft web, snowmobiles



09-187 Rotax 503

09-1880 Rotax 670

09-1881 Rotax 800HO

09-1882 Rotax 500 + 600

09-1883 Rotax 700

09-1884 Rotax 800R



Polaris

09-241 Polaris XC500+XC600

09-185 Polaris XC800

09-186 Polaris XC700

Arctic Cat



07-100 01
JAG 87-91, 0109-926

Polaris:



07-100 05
VM 38 SS, 3083171

Rotax



07-100 10
VM 34 recto

hombro de goma



VM 30, 32, 34 HD
07-100 13



07-100 06
VM 32, 34, HR, 3083306



07-100 11
VM 34, 570.1262.00



07-100 20
TUNDRA VM 34



07-100 22
VM34,79-84, 570.1339.00



07-100 23
VM 40, 44, 570.038.200

Yamaha



07-100 13
VM 30, 32, 34 HD



07-100 13
VM 30, 32, 34 HD



07-100 12
VM 570.1261.00



07-10021 MX 85-92

Idoneidad de los hombros muestra el modelo que se está en:

www.teolehtimaki.fi

y hay que abrir la pagina de las motos. Al mismo tiempo, usted puede encontrar otros para caber las piezas de repuesto

Pistones de motos de nieve: Taiwan

- calidad buena, anillos, bulón de pistón
- la superficie mos 2

Nuevos pistones para 2012-2013:

- 09-650 Bearcat 570
- 09-657 F7 Firecat
- 09-776 Rotax 600 H.O, E-Tec
- 09-778 Rotax 800 H.O.

Arctic Cat	Bore	Engine	Gasket set	Oil seals	needle
09-602	72,00	794 3-syl	710-193	09-55182	35-523
Pantera 800 1998-01 ZRT 800 1995-01					
09-657	79,70	698 2-syl	710-275	09-55221	35-503
Crossfire 7 -06, F7 Firecat 2003-06, Sabercat 2004-06, M72005-06					
09-682	81,00	699 2-syl	710-180; -91-96; 710-267; -97-01	09-55173	35-523
Wildcat 700 MC. EFI 1991-96, ZR 700 1995, ZL 700 2000, ZR 700 1999-00					
09-684	78,00	650 2-syl	710-180	09-55175	35-523
Wildcat 650 1988-90, Mountain Cat 1990					
09-601	66,50	594 3-syl	710-216	09-55176	35-503
EXT 600 Tr. 97-98 EXT 600 Triple Touring 1998 Powder EXT 600 1997-98 ZRT 600 1995-98					
09-681	75,40	580 2-syl	710-189	09-55176	35-523
EXT 580 MC; EXT 580 EFI MC 1993-97; 580 Powder SP 1995-97; ZR 580 1993-97; Pantera 580 1995-97					
09-650	73,75	565 F/C 2-syl	710-270	09-55212	35-503
Bearcat 570 2004-09, F570 08-, Mountain Cat 570 2002-, T570 2008-, Z570, LX, Panther 570 2002					
09-683, 687	73,40	550 2-syl	710-189	09-55176	35-523
EXT special 1991-92 ; Pantera 550 2002-05, Panther 550 2000-01, ZL 550 ESR 2000-03; Bear Cat 550WT 2000-					
09-679, 605	71,00	497 2-syl	710-227; -98-01; 710-266	09-55203	35-523
ZL 500 EFI 1998-01; ZR 500, ERSI 1998-01; Powder SP 500 EFI 1999-01					
09-699	72,00	529 2-syl	710-063D	09-55112	35-503
Cheetah LC 1986-89; El Tigre 6000 1986-89; El Tigre EXT 1989-91; El Tigre Ext Mountain Cat 1990					
09-691	70,00	500 2-syl	710-063E	09-55109	35-503
Cheetah FC, Cougar 1986-90					
09-693	70,00	500 2-syl	710-063	09-55109	35-503
Panther 1986-88; Pantera el. 1980; Manx 2000S 1977-80, El Tigre 6000 LC 1980-85; El Tigre 5000 1977-81					
09-694	70,00	500 L/C 2-syl	710-063C	09-55112	35-503
El Tigre 6000 LC 1980-85					
09-689	68,00	440 2-syl			35-522
El Tigre 440 Z 1975-77; Kawasaki Intriguer, Intruder, Invader; Drifter 440 1978-81					
09-695	68,00	440 2-syl	710-063A	09-55112	35-503
Panther 440 LC 1996; ZL 440 1997-99; Prowler 1990-94; Jag 440 LC; El Tigre 6000 LC 1978-79; Jag 4000 FC 80-81					
09-696	65,00	431 2-syl	Tarkista netti	09-55109	09-502
Bearcat 440 95-01; Cheetah 440 -94; Panther 4000 FC 80-81; Trail Cat 4000 FC 80-81; Jag 4000 FC 1980-81					
Jag 440 Z 91-96; Panther DeLuxe 440 84-01; Z 440 ES 90-01; Super Jag 91-92; Jag 440 DeLuxe 88-99; Jag AFS LT					
09-685	60,00	339 2-syl	710-032	09-55113	35-525
Panther, Puma, Cheetah, Pantera 1971-1975 Lynx II -74Jag 340 -75					
09-692	60,00	339 2-syl	710-063B	09-55110	35-502
Bearcat 340 -95-01; Cheetah 340 -94; Jag 340 76-77, 87-90; Jag 3000 FA, FC 78-80; Jag Deluxe 1987-90					
Trail Cat 3000 FC 1980; Manx, Manx Deluxe 1991-93; Manx Mountain Cat 1992-93; Puma DeLuxe 1994-97					

Skidoo, Lynx	Bore	Engine	Gasket set	Oil seals	Needle
09-778	82,00	793 HO, SDI	710-302	09-55229	35-507
Skidoo, Lynx 800 HO, SDI mallit 2000-2007					
09-782	70,50	809 3-syl	710-221 1997-2003	09-55181	35-505
Formula 700, Legend 700, MXZ 700 Summit 700 2000-2002					
09-780	69,50	779 3-syl	710-222 3-syl	09-55181	35-505
09-780-02	70,00	500 2 syl	710-212 2-syl	09-55190	35-505
MM: Mach Z 780 1993-97; MXZ 500 98-Scandic WT LC 1999-00; Summit 500 1996-99;					
09-783	78,00	700 2-syl	710-255	09-55217	35-507
Formula 700, Legend 700, MXZ 700 Summit 700, 2000-02, Enduro 700 2001-02, Enduro 700 RER 2002					
09-781	70,00	699 3-syl	710-222	09-55181	35-503
Rotax 700; F 3 700 1998-00; GT 700 1998-00; GT SE 1997-98; Mach 1 700 1997-00					
09-773	78,00	669 2-syl	710-197 1993-94	09-55105	35-524
09-773-01			710-293 1995-95	09-55190	35-524
09-773-02			710-215 1996-00	09-55190	35-524
09-773-04					
Rotax 670; Mach 1 X 1993; Mach 1 1993-96; MXZ 670 1996-99; GT SE 1994-96;					
09-776	72,00	600 E-Tek, Sdi	710-303	09-55230	35-507
Rotax 600 HO RER, 600 E-Tec, 600 SDI					
09-785	76,00	597 2-syl	710-259	09-55205 -02	35-507
09-785-02				09-55215 03-	
MM: Lynx 600 L/C makes; Formula 600 1999-01; MXZ 600 1999-02; Scandik 600 WT L/C 2001-02					
09-774	64,50	600 3-syl	710-213	09-55181	35-524
Formula III 600 1995-97					
09-772	76,00	582 2-syl	710-178B 1988-92	09-55105	35-505
09-772-01		582 2-syl	710-194 1993-96	09-55105	
09-772-02		583 2-syl	710-178C 1993-96	09-55105	
09-772-04		583 2-syl	710-214 1997-99	09-55105	
		617 2-syl	710-178B Mach 1	09-55105	35-505
MM: Formula Plus, E, XTC,X 1992-93; F Plus EFI 1993-94; Summit 1994-96; Lynx makes 582-583 engine					
09-762 left	69,50	635 2-syl	710-022X	09-55125	35-505
09-762-02					
09-762-04					
09-763 right	69,50	635 2-syl	710-022X	09-55125	35-505
09-763-02					
09-763-04					
Alpine 640 1969-82; Nordic 640 1970-74; TNT 640 1971-72; Valmont 1971-72					
09-779	76,00	550 F/C	710-277	09-55215	35-524
09-779-01					
09-779-02					
09-779-04					
Rotax 550 F/C all, Skidoo, Lynx					
09-761	69,50	436 2-syl	710-025 1971-76	09-55128	35-505
09-761-01		467 2-syl	710-165C 1990-91	09-55105	35-505
09-761-02		467 2-syl	710-165E 1992-93	09-55105	35-505
09-761-04		467 2-syl	710-203 1994-95	09-55105	35-505
MM.Rotax 444, 467; Elite 450 LC 1978-79; Everest 444 LC 1978-79; Everest 464 LC 1980-83; SS-25 1984					
09-740	69,00	247 F/C 1-syl		09-118	35-505
09-740-02		250 F/C 1-syl			35-505
Spirit 250 1979-83; Elan 250 1979-96; Spirit 250 1976-78; Elan 250 E 1971-78					

Skidoo, Lynx	Bore	Engine	Gasket set	Oil seals	Needle
09-741	72,00	503 F/C	710-162 1979-90	09-55103	35-505
09-741-01			710-162 1991-94	09-55104	
09-741-02			710-196 1995-03	09-55104	
09-741-04		532 L/C	710-169	09-55103	
09-741-06		537 L/C	710-177 1989-91	09-55105	
Rotax 503,521,536 Lynx, Nordik, Ockelbo, Skidoo, Trapper, Winha,					
09-741	72,00	253 F/C	710-164 1985-	09-55102	35-505
		277 F/C	710-195 1993-2009	09-55154	35-505
Lynx 250, Citation, Tundra, Tundra II, Freestyle, Scandik Tundra, GL 2300,					
09-752	67,50	447 F/C	710-162C 1984-90	09-55103	35-505
09-752-01			710-162C 1990-91	09-55104	35-505
09-752-02			710-210 1996-07	09-55104	35-505
09-752-04					
Forest Fox; Ockelbo, Skidoo, Trapper, Scandic 440 LT 2001-07, MXZ 440 1999-01, TOUR. E 1999-					
09-751	62,00	377 F/C	710-023A 1980-89	09-55103	35-505
09-751-01			710-023C 1990-94	09-55104	
09-751-02			710-210 1995-2006	09-55104	
09-751-04					
09-751-06					
Rotax 377 ; Lynx, Nordik, Ockelbo, Skidoo, Trapper, Winha					
09-760	67,50	436,6 F/C	710-163C	09-55101	35-505
09-760-01					
09-760-02					
09-760-04					
Blizzard 9500 1979-82; Ultra Sonic 1980-82					
09-759 right	67,50	436,6 F/C	710-025	09-55128	
09-759-02					
09-758 left	67,50				
09-758-02		436,6 F/C			
Everest 440 FC 1974-79; TNT 440 FC 1975-78; Olympic 1977; Futura 440 1975-79; Nuvik 440 1977					
09-750	59,50	339 F/C	N/A	09-165, 09-167	35-505
Blizzard 6500 Plus, 7500 Plus, Cross Country 1978-81; Super Sonic 1979-81					
09-748	59,50	339 F/C 2-syl	N/A	09-167	35-505
09-748-02					
09-748-04					
09-747	59,59	339 F/C 2-syl	N/A	09-167	35-505
09-747-02					
09-747-04					
TNT 340, 1972-76; Olympic 340, E 1975-79; Everest 340, E 1977-79; Futura 340 1975; Nuvik 340, E 76-79					
09-746	78,00	335 F/C 1-syl	N/A	09-118	35-505
09-746-02					
Olympic 335 1969-72; Skandic 1970-73					
09-745	54,00	247 F/C 2-syl	710-119	09-118	35-514
09-745-02					
Elan 250 1973-79					
09-742	76,00	319 F/C 1-syl	N/A	09-118	35-505
09-742-02					
Olympic 320, 320E 1969; Olympic 300, S, M, 1971-77					

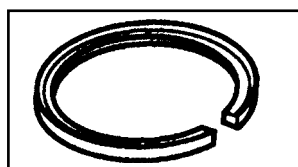
Polaris	Bore	Engine	Gasket set	Oil seals	Needle
09-730	85,00	800 2-syl	710-252	09-55193	35-526
Indy 800 XC SP 2001-05, 800 SKS 2003, 800 Classic 2004, 800 LE 2001, 800 Pro X 2003-04, 800 Edge 04					
09-718	66,50	679 3-syl	710-206	09-55186	35-503
Indy Ultra SP, Ultra SPX, SE, Ultra Touring 1996-97					
09-719	72,00	794 3-syl	Internet	09-55177	35-503
Indy Storm 800 1994-98					
09-728	77,25	600 2-syl	710-251	09-55194	
Indy 600 Classic, Touring 2001, Indy 600 Touring 2000, 600 XC SP, Edge 2000, 600 XC SP 2001					
09-716	65,00	567 3-syl	710-204 1994-96	09-55107	
09-716-01			710-205 1997-		
09-716-02					
Indy XLT 600 1995-98; XLT SP 1997-98; Indy XCR 600 1995-97; XC 600 1997					
09-713	67,75	648 3-syl	710-181A		
09-713-01			Indy, Indy SKS	09-55107 88-92	
09-713-02			Indy RXL, SKS, EFI	09-55108 90-97	
09-713-04					
Indy 650, SKS 1988-93; Indy 650, RXL, SKS, 1990-97					
09-714	64,00	580 3-syl	710-191 1992-94	09-55107	35-525
09-714-01			710-204 1994		
09-714-02					
09-714-04					
Indy 580 XLT, SKS, XLT SP 1993-94					
09-707	65,00	398 2-syl	710-109C	09-55107	
09-707-02		597 3-syl	710-175		
09-707-04					
Indy 400 1984-1991; Indy 600 1984-87					
09-720	70,50	500 2-syl	710-237 1999-01	09-55194	35-507
09-720-02			710-250 2002-		
RMK 500, SKS 2000-02, 500 XC1999-02, Indy500 99, Indy 500 XC SP 1999-07, Indy 500 2001					
09-727	73,00	550 F/C	710-238 1998-2003	09-55196	35-503
09-727-01			710-286 1994-	09-55218	
09-727-02					
09-727-04					
Indy 550 Classic, Sport Touring, Supersport 1999-2006, Pro X Fan					
09-711	72,00	488 L/C	710-185A 1989-95	09-55107	35-503
09-711-01			710-208 1996-99	09-55107	
09-711-02		(500) L/C	710-253 2000-2012	09-55187	
09-711-04					
Indy 500 LC, Classic 1989-00; Indy 500, SKS, SP, 1990-98; Indy 500 EFI 1992-98; Widetrack 1997-2012					
09-712 (= 711)	72,00	488 F/C	710-109C	09-55107	35-503
Indy Trail FC 1986; Super Sport 1997-98; Supertrac 1991-93; Indy Trail, Touring 1994-99					
09-710	67,75	440 2-syl	710-186	09-55107	35-503
09-710-02					
09-710-04					
Indy Sport 1991-98; Sport GT 1991-93; Sport Touring 1995-98; Super Sport 1995-96; Transport 1996-98					
09-715	67,72	440 2-syl	Internet	Internet	35-505
09-715-01					
09-715-02					
Indy Lite, DeLuxe; Indy Lite Gt 1994-98; Indy Lite Touring 1998					

Polaris	Bore	Engine	Gasket set	Oil seals	Needle
09-717	62,30	340 2-syl	710-173	09-55107	35-525
09-717-01					
09-717-02					
09-717-04					
Indy Lite, DeLuxe; Indy Lite Gt 1994-98; Indy Lite Touring 1998					
09-709	62,25	339 2-syl	710-173	09-55107	35-525
09-709-01					
09-709-02					
09-709-04					
Sprint ES 1986-90; Indy Sport, GT 1987-90; Indy Lite, GT, Starlite 1991-93					
09-708	61,78	333 2-syl	710-073	09-55107	35-513
09-708-02					
Colt SS 340 1977; Cobra 340 1978-79; SS 340 1979; Apollo, Galaxy, Cutlass 340 1979-1981					
09-706-02	62,50	336 2-syl	710-075A	09-55130	35-513
Starfire 340. 1976, TX 340 F/A 1973-82					
09-705	67,75	440 2-syl	710-079	09-140 x 2	35-520
TX 440 1976-80					
09-704	67,72	432 2-syl	710-078	09-55107	35-520
09-704-02					
TX-C 440C 1981; Long Track 1983-86; Sport, Super Sport SS 1983; TX 440 1973; Cobra 440 1978-79;					
09-703	53,40	250 1-syl	710-069	09-55130	35-520
Starfire 250 1976; TX 250 1976-79					
09-702	53,50	250 1-syl	710-069	09-55130	35-520
Colt 250 1976-78					
09-700	72,00	244 1-syl	710-069	09-55130	35-520
09-700-02		488 2-syl		09-55107	35-520
Electra 250 1975-77; Gemini 244 1979-83; Star 1983-90; Startrak 1987-90; Starlite Gt 1991-95					
Kohler					
09-670-02	62,50	340 2-syl		09-104, 09-113	35-513
09-670-04					
Lynx, Winha mm					
Sachs					
09-SM127	67,40	440 2-syl		09-116, 09-127	
Lynx , Winha mm					
09-801	72,96	290 1-syl			
09-801-01		Huom. mäntä on n. 1 mm matalampi ja helmat n. 2 mm lyhemmät			
09-801-02		Note: piston 1 mm lower, shirt 2 mm shorter, ok to use			
09-801-04					
Lynx, Ockelbo, Winha					
Kawasaki					
09-689	68,00	440 2-syl		09-14603 x 2	35-522
Kawasaki 440 Kawasaki Intriguer, Intruder, Invader; Drifter 440 1978-81					
09-685	60,00	339 2-syl		09-14603 x 2	35-525
Invader 340 F/C 1978-80, Inviter 340 F/C 1978, Drifter F/C 1979-81					

Rotax 503-253

10-741-00
10-741-01
10-741-02
10-741-04

Anillos de piston

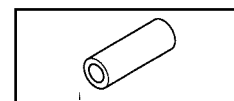


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Rotax 377

10-751-00
10-751-01
10-751-02
10-751-04

Pins






11-741
11-751


Yamaha	Bore	Engine	Gasket set	Oil seals	Needle
09-826	74,80	598 2-syl	710-201	09-55188	35-521
09-826-02					
V-Max 600, LE, DX, ST, 1994-96					
09-817	73,00	569 2-syl	710-171	09-55170	35-521
09-817-02					
09-817-04					
Exciter 570, 1987-90 Exciter 2, 1991-92					
09-816	73,00	535 2-syl	710-140A	09-55169	35-521
VMX 540 1983-91					
09-808	73,00	535 2-syl	710-167 1979-90	09-55133	35-521
09-808-01			710-182 VK540 1988-2005; 09-55133		35-521
09-808-02					
09-808-04					
EC 540 1979-84 SR 540 1980-91 XL 540 1985-90 VK 540 1988-00					
09-825	68,00	493 2-syl	710-200	09-55188	35-521
V-Max 500 LE, DX, ST, 1994-96					
09-813	72,00	485 2-syl	Internet	Internet	35-505
09-813-01					
09-813-02					
09-813-04					
PZ 480 84-98 480 ST 91-98 VT 480 91-97 VT 480 GT 93-99 VT 480 TF/X 93-00; Venture 500 1999-06					
09-806	68,00	433 2-syl	710-146	09-55131	35-505
09-806-01					
09-806-02					
09-806-04					
GP; TL, 433 1975 EX 440 1976-81 GP 440 1976-78 PR 440 1976-77 STX 1976-77					
09-807	66,00	440 2-syl	710-147C	09-55133	35-505
09-807-02					
SS 440 1980-83					
09-814	68,00	433 2-syl		09-137, 09-143	35-505
09-814-02					
09-814-04					
SR 433, GPX 433 1971-75					
09-815	60,00	338 2-syl		09-137, 09-143	35-505
09-815-01					
09-815-02					
GPX 338 F/A 1974-75					
09-804	60,00	338 2-syl	710-141	09-137, 09-143	35-505
09-804-02					
EX 340 1976-78 STX 340 1976-1977					
09-803	60,00	338 2-syl	710-100	09-55133	35-505
09-803-04					
GP 338 1973 SL 338 1974 GS 338, 340 1976-1979					
09-802	60,00	337 2-cyl	710-142	09-131, 09-132	35-522
09-802-01					
09-802-02					
09-802-04					
EC 340 1982-88 ET 340 1978-88 CS 340 1989-00					

Yamaha	Bore	Engine	Gasket set	Oil seals	Needle
09-800	70,00	246 1-syl	710-027	09-131, 09-132	35-505
09-800-01					
09-800-02					
Br 250 1982-94 Br 250T, TS 1985-00; BR 250 TS 1984-97					
09-801	72,96	246 1-syl	710-138	09-131, 09-132	35-505
09-801-01					
09-801-02					
09-801-04					
ET 250 1977-81					
09-812	73,00	292 1-syl			35-505
09-812-01					
GP 292 1972-73 SM 292 1973-74					
09-811	56,00	292 2-syl	710-138B	09-135, 09-143	35-505
09-811-02					
ET 300 1980-84					
09-810-02	73,50	292 1-syl			35-505
SL 292 1971-72					

Exhaust gaskets

718-057 Arctic Cat	718-059 Arctic Cat	718-024 Rotax	718-163 Rotax
			
340 F/C	370,440,500,600	377, 447 F/C	503, 550 F/C
718-177 Rotax	718-178 Rotax	718-185 Rotax	718-192 Rotax
			
582, 58 L/C	700,800,440,583	600 L/C	500 L/C
718-164 Polaris	718-071 Polaris	718-109 Polaris	718-184 Polaris
			
600, 700 U.S.	340,440,448	LC Fuji, 340 F/C	440 L/C
718-186 Polaris	718-187 Polaris	718-190 Polaris	718-028 Yamaha
			
440,544 F/C	500,660 U.S	440,700,800 U.S	Almost all

Accesorios de freno kit

Yamaha 05-15224 par	Yamaha 05-15249, 05-15250	Yamaha 05-15226 pc	Yamaha 05-15228 pc
			
Yamaha	05-15245 pc	Yamaha 05-451FM	Yamaha 05-450FM
			No foto Vector, Phazer 2006-
Ockelbo 85-179	15-00 Velsa resorte de clutch	37-08 Ockelbo, resorte de caucho	
			

Capó cierre

Aktiv	12-131	Lynx, Yamaha	12-13402	Polaris	12-135
					
Polaris	12-13501	Arctic Cat	12-130	Skidoo	12-132
					





















Skidoo 12-261



Skidoo 12-260



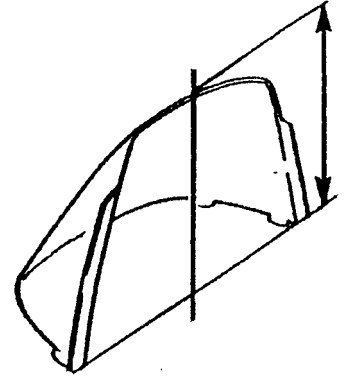
12-165 Espejo

Arctic Cat 05-15225 par 0109-932	Arctic Cat 05-15232 par 0115-603	Arctic Cat 05-15240 par 0702-264	Arctic Cat 05-15241 pc 0702-229
			
Arctic Cat 05-15244 par 0702-563 v. 2006-	Polaris 05-15214 pc 1930 723	Polaris 05-15231 pc 1930 588	Polaris 05-15237 pc 1930 586
			
Polaris 05-15243 par 1930 723	Polaris 05-15255 par 220 1567, 2001-	Polaris, 2201430, 05-15251 par	Polaris 05-15254 par 2003-2011 IQ, Indys
			
Polaris 05-15203 par 193034 7/5	Polaris, 220 1429 05-15252 par	Skidoo, Lynx 05-15235 par Nordik	Skidoo 05-15247 par 860.701.700
			
Skidoo, Lynx 05-15212 par 860.701.400	Skidoo, Lynx 05-15242 par 860.700.700	Skidoo, Lynx 05-15246 par 414.990.900	Skidoo, Lynx 05-252FM, par 507-032-473
			
Lynx 85-184 pc 1986-1993		Lynx 85-183 Lynx 5900 Lynx 535, 3900, 650	Lynx 85-162 Lynx 535, 3900, 650
			

Parabrisas

Nota: Siempre mida la altura del parabrisas de la apertura de la luz a lo largo de la superficie de la cubierta

00-110	5 393 062	GL 250 - >88
00-111	524090X	GL 250 S, GL 230 89->91
00-112	526754	GL 360 S 92->95
00-115		539504 Forest Fox 96->98, 01
00-120	522842X	GL 3900, GLX 5900 steel brackets->93
00-121	538284-1	GLX 5900, con tornillos 1995
00-122	523192X	GLS 3300 low
00-123	538616	GLX 5900, 1995
00-130	524126X	GL 3300, GL 3900 S, 88->92
00-133	538837	COBRA 94->95, ULTRA 94->96
00-140	5393890-1	640
00-141	6500202-2	650 con tornillos 1995
00-142	533084X	650 soporte de acero 83->94
00-151	537644	RANGER, LIGHT, GT 93->97
00-161	5241171	RANGER; LIGHT alto
00-181	5241686	GLX 5900 96->99, 6900 1997
00-300	Nordik 300	
00-377	Nordik 377 R	
00-500	Nordik 500, 600, 7 ranuras	
00-510	Trapper, 5000, 5 ranuras	
00-550	Nordik 550	



Producción original.

Decals

00-600 Lynx decals 1969-75, pair



12-165 El espejo



00-600 calcomanías Lynx 1969-1975

00-601 Lynx calcomanía, blanco

41-40 Lynx trasera resorte 40, 30, 20

41-535 Resorte de ruedas boggye Lynx

Démarrateur électrique

Para; OEM p:no

01-0192	DG-0058-1 9-tooth Drive gear		CB-0092-10 Brush holder Assembly		Polaris: 417 0006, 241 0748
01-0201	DG-0058-1 9-tooth Drive gear		CB-0092 Brush holder Assembly		Arctic Cat: 0745-018, 0745-030, 0745-052, 0745-257 0745-357 1991-2007
01-0202			CB-0092-1 Brush holder Assembly		Arctic Cat: 0645-183 0654-312, 0645-578 1995-2002
01-0203			CB-0092-10 Brush holder Assembly		Arctic Cat: 0745-143 0745-126, 0745-356 2001-2007
01-0204	DG-0091-1 8-tooth Drive gear		CB-0210 Brush holder Assembly		BRP: 515-176-003 515-176-113, 515-175-562 515-175-843 2000-2007
01-0205	BRP: 410-212-400				N/A
01-0206	DG-0092-1 9-tooth Drive gear		CB-0063 Brush holder assembly		Yamaha: 8BB- 81800-01-00 8BB- 81800-00-00 8Y3- 81800-51-00 1988-2005
01-0207	DG-0093-1 9-tooth Drive gear		CB-0140-1 Brush holder Assembly		Yamaha: 8CW-81800-00-00 8CW-81800-01-00 1997-2003
01-0228	DG-0095-1 9-tooth Drive gear		CB-0140-1 Brush holder Assembly		Kubota: Kubota: 70000-65440 Denso: 228000-6910 Denso: 228000-6911
01-0229	DG-0095-1 9-tooth Drive gear		CB-0140-1 Brush holder Assembly		BRP: 410-207-500 Lynx, Skandic Rotax 494 1997-2000

Caja de CDI



01-14342
Rotax 410.918.900



01-14343
Rotax 420.965.591



01-401
Arctic Cat 3004-099



01-14340
Rotax 420.866.595



01-415
Yamaha 8V0.85540.21



01-407
Polaris 3083725



01-14345
Rotax 420.965.757



01-40701
Polaris 3083989



01-40801
Polaris 3084007



01-14329
Arctic Cat 3003-777



01-14372
Skidoo 512.058.927 Form.

01-406
Pol. 3083721 600-650
Bobina de encendido



01-404
Polaris 308 3723



01-14327
Arctic Cat



01-14332
Bosch, Skidoo, Motoski

Bobina de encendido



01-14310
Rotax 410.916.000



01-14311
Rotax 410.913.500 Arctic



01-14319



01-14312
Arctic Cat 3003-221



01-14313
Polaris 3082974



01-143120
Arctic Cat 3003-977



01-14314
Yamaha 8W3.82310.10



01-14315
Yamaha 8E7.82310.10



01-14317
Yamaha 5.82310.40



01-14351
Yamaha 8AB.82310.10



01-14353
Arctic Cat 3003-575



01-14355
Rotax 10.920.500



01-14350
Yamaha Bravo 250 -88



01-14363
AC 3005-381 ZL-ZR 5-700



01-14371
Rotax 420.996.705
Form. III, Mach1, Z, ZR

Bobina de encendido



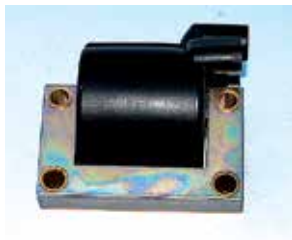
01-14360
Arctic Cat 3004-126



01-14361
Arctic Cat 3004-483



01-14362
Polaris 3084469



01-1430
Rotax, Bosch, Arctic Cat



01-14367
Polaris 3085293



01-14370
Formula 415.085.400

Interruptor de emergencia



01-113 Arctic Cat



01-11120
Skidoo

01-11121
Skidoo 515.1515.00



01-11113
Yamaha, Arctic Cat, Polaris



01-112



01-120
Universal, viejos
Push-stop-modelo

Vela

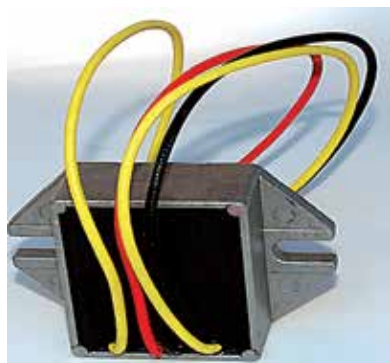


BOSCH

05-B8
05-B9

Tipo de Resistencia BR8ES
Tipo de Resistencia BR9ES

Regulador de voltaje



01-15416 **3 cables**
01-15416B **4 cables**



01-15402
Rotax 410.908.900



01-15406
Rotax, Arctic Cat



01-15417 **250 W**
Regulador de voltaje Rotax



01-15415
Rotax 410.908.900



01-15421
Polaris 4060122



01-15418
Regulador de voltaje Arctic Cat



01-15426
Arctic Cat 0232-014



01-15432
Yamaha 82F.81910.



01-15435
Yamaha 82M.81910.AO



01-15436
Yamaha 98A.81910.00

Capuchon de bougie



01-110



01-1011

RIPSAW FULL

Model 9002U

- "Full block" lugs provides traction for soft, loose snow
- Aggressive angled lugs for outstanding forward and lateral bite on hard-packed snow
- "Chopped" lug design increases traction and braking on hard-packed snow
- Rigid lugs deliver excellent durability and longevity for miles and miles of use

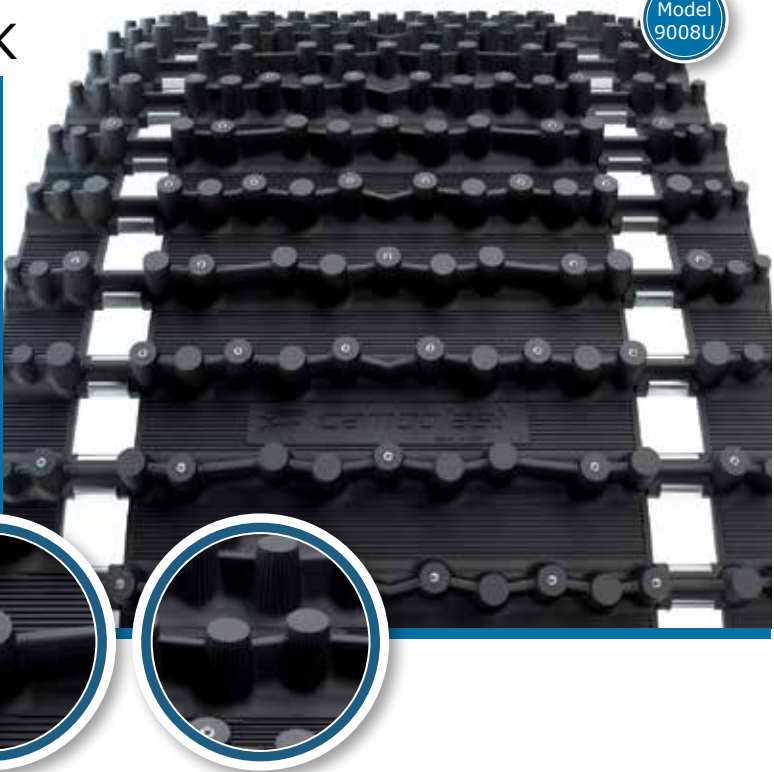


MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9002U	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	68 lbs (31 kg)	2.52" (64 mm)	Full
9089U	20" x 154" (50 cm x 391 cm)	1.375" (35 mm)	66 lbs (30 kg)	2.86" (73 mm)	Full
9151U	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	68 lbs (31 kg)	2.52" (64 mm)	Full

ICE WIDE TRACK

Model 9008U

- Factory pre-studded for improved traction and confidence
- Finger designed lugs deliver superior traction on hard-packed snow



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9008U	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	72 lbs (33 kg)	2.52" (64 mm)	Full

NEW COBRA WT

New COBRA WT600

UTILITY

The Camoplast Cobra WT is a no-compromises solution for off-trail work and play.

- Extra tall 1.5" and 1.8" lugs provide optimal traction on and off-trail applications
 - Cupped lugs deliver excellent traction in soft, loose snow and off-trail
 - back country explorations
 - Lightweight for improved efficiency and fuel economy
- High-performance belting pulls heavier loads without track stretching



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9195U20"	154" (50 cm x 392 cm)	1.8" (46 mm)	65 lbs (29 kg)	2.86" (73 mm)	Full
9196U20"	154" (50 cm x 392 cm)	1.5" (38 mm)	62 lbs (28 kg)	2.86" (73 mm)	Full
New 9260U24"	154" (60 cm x 392 cm)	1.8" (46 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9261U24"	154" (60 cm x 392 cm)	1.5" (38 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full

04-7000 60 x 396 cm look at the page 74



Model 9195U

ENERGY

Model
9793H144

Economical general replacement track

Lightweight design provides good fuel economy and low rolling resistance

Narrow lug base means less rolling resistance for maximum top speed



HACKSAW

Model
9043H144
TRACKtion Control™



REITTI

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG..
9793T	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows Energy
9794T	15" x 136" (38 cm x 345 cm)	1" (25 mm)	36 lbs (16 kg)	2.52" (64 mm)	Every 3 rd / closed windows Energy
9147H	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / open windows Hacksaw
9960H	13.5" x 128" (34 cm x 325 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows Hacksaw

RIPSAW

Mallit
9968H144 &
9969H162
TRACKtion Control™

Aggressive angled profiles for outstanding forward and lateral bite on groomed trails

"Chopped" lug design means superior handling, acceleration and braking on hard-packed groomed trails

Narrow lug base means less rolling resistance for maximum top speed

Rigid lugs provide excellent durability and longevity for miles and miles of use



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG..
9001H	13.5" x 128" (34 cm x 325 cm)	1.25" (32 mm)	34 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows
9040H	15" x 128" (38 cm x 325 cm)	1.25" (32 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9146H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	35 lbs (16 kg)	2.52" (64 mm)	Every 3 rd / open windows
9148H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	32 lbs (15 kg)	2.86" (73 mm)	Full
9149H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	34 lbs (15 kg)	2.86" (73 mm)	Full
9968H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9969H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full

COBRA

Cupped lugs for superior handling, acceleration and braking in soft loose snow trails

Flexible lug design means excellent off-trail performance without sacrificing top speed

Reduced track noise

Unique traction teeth for extra grip on hard-packed snow surfaces



TRAILS

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9052H	15" x 121" (38 cm x 307 cm)	1.352" (34 mm)	37 lbs (17 kg)	2.52" (64 mm)	Full
9061H	15" x 136" (38 cm x 345 cm)	1.352" (34 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
9081H	15" x 128" (38 cm x 325 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
9092H	15" x 120" (38 cm x 305 cm)	1.352" (34 mm)	33 lbs (15 kg)	2.86" (73 mm)	Full
9094H	15" x 146" (38 cm x 371 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
9107H	15" x 144" (38 cm x 366 cm)	1.352" (34 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
9114H	16" x 137" (41 cm x 348 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
9235H	15" x 129" (38 cm x 326 cm)	1.352" (34 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full

COBRA 1,6 & ICE COBRA 1,6



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9244C	15" x 120" (38 cm x 305 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9245C	15" x 129" (38 cm x 327 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9246C	15" x 137" (38 cm x 348 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9249C	16" x 137" (38 cm x 348 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9262C	15" x 120" (38 cm x 305 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9263C	15" x 129" (38 cm x 327 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9264C	15" x 137" (41 cm x 348 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9265C	16" x 137" (38 cm x 348 cm)	1.352" (41 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full

New, studs

New, no studs

NEW RIPSAW II

New lug design combines the best features of RipSaw, Cobra and Predator for excellent performance on a wide variety of trail conditions

Less side bite through the corners than the original RipSaw
Less track noise for quieter operation on hard-packed groomed trails

1" lug height for good top speed

1.25" lug height for better traction, handling and stability



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9156H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full
9158H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	32 lbs (15 kg)	2.86" (73 mm)	Full
9214H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9215H	15" x 128" (38 cm x 325 cm)	1.25" (32 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
9216H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
9223H	15" x 137" (38 cm x 345 cm)	1.25" (32 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9224H	15" x 137" (38 cm x 345 cm)	1" (25 mm)	38 lbs (17 kg)	2.86" (73 mm)	Full
9237H	15" x 129" (38 cm x 326 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full
9209H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9210H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	33 lbs (15 kg)	2.86" (73 mm)	Full

1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding

- Longer lengths – 144", 151" and 159" — allow conversion of mountain designed snowmobiles to crossover sleds for on and off-trail use
- Aggressive angled lugs offer outstanding forward and lateral bite on groomed trails "Stepped" lug design allows lugs to provide improved traction in soft, loose snow



Model 9003C



SOKOSTI

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9003C	15" x 144" (38 cm x 366 cm)	1.5" (38 mm)	50 lbs (23 kg)	2.52" (64 mm)	Full
9004C	15" x 151" (38 cm x 384 cm)	1.5" (38 mm)	52 lbs (24 kg)	2.52" (64 mm)	Full
9005C	15" x 159" (38 cm x 404 cm)	1.5" (38 mm)	51 lbs (23 kg)	2.52" (64 mm)	Every 3 rd / open windows

1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding

- V-shaped and full lugs provide extra traction in soft, loose snow



Model 9108C



INTENSE

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9108C	15" x 136" (38 cm x 345 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9930C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full

1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding

- 14" width allows fitment for MY07-12 Yamaha Phazer FX,GT & RTX



Model 9033C



FREERIDE

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9033C	14" x 121" (36 cm x 307 cm)	1.5" (38 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9034C	14" x 136" (36 cm x 345 cm)	1.5" (38 mm)	lbs (kg)	2.52" (64 mm)	Full
9044C	14" x 144" (36 cm x 365 cm)	1.5" (38 mm)	lbs (kg)	2.52" (64 mm)	Full
9047M	14" x 151" (36 cm x 384 cm)	2,25" (57 mm)	lbs (kg)	2.52" (64 mm)	Full

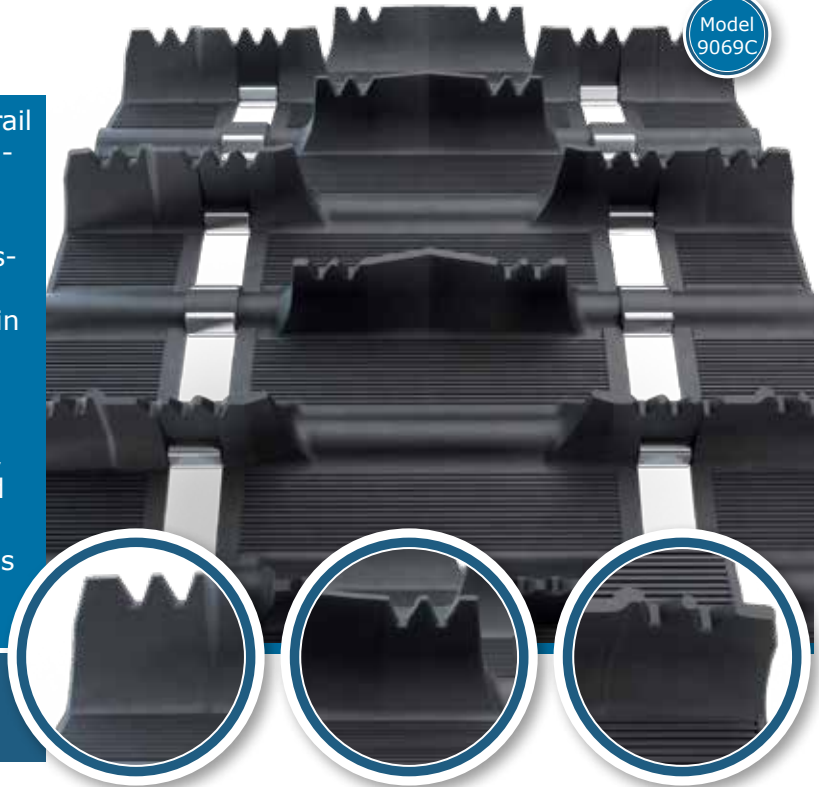
Huom

CHALLENGER TRAIL

Model 9069C

CROSS-COUNTRY

- Provides superior off-trail capability without sacrificing trail performance
- Versatile performer inspired by Challenger mountain track design
- Saw-tooth 1.75-inch lugs provide excellent handling, acceleration, and braking on packed trails
- 16-inch width improves floatation in soft snow off trails



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9069C	16" x 120" (41 cm x 305 cm)	1.75" (44 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full
9070C	16" x 137" (41 cm x 348 cm)	1.75" (44 mm)	45 lbs (20 kg)	2.86" (73 mm)	Full
9167C	16" x 146" (41 cm x 371 cm)	1.75" (44 mm)	48 lbs (22 kg)	2.86" (73 mm)	Full
9933C	16" x 136" (41 cm x 345 cm)	1.75" (44 mm)	48 lbs (22 kg)	2.52" (64 mm)	Full

RIPSAW 1.5

Model 9112C

- 1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding
- Aggressive angled lugs offer outstanding forward and lateral bite on groomed trails
- "Chopped" lug design for superior handling, acceleration and braking on groomed hard-packed trails
- Rigid lugs deliver excellent durability and longevity for miles and miles of riding



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9045C	15" x 128" (38 cm x 325 cm)	1.5" (38 mm)	40 lbs (18 kg)	2.52" (64 mm)	Every 3 rd / open windows
9076C	15" x 137" (38 cm x 348 cm)	1.5" (38 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9112C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9113C	15" x 136" (38 cm x 345 cm)	1.5" (38 mm)		2.52" (64 mm)	Full
9159C	15" x 120" (38 cm x 305 cm)	1.5" (38 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9238C	15" x 129" (38 cm x 326 cm)	1.5" (38 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full

ENGINEERED FOR OUTSTANDING PERFORMANCE IN SOFT SNOW

- 1.75-inch lug bites deep for off-trail use
- Arched lug pattern for outstanding traction in soft snow
- 2.00-inch lugs are staggered for outstanding traction in soft snow
- Rigid lug support columns and optimized rubber compound for performance on and off trails

BACKCOUNTRY X

- 2.86-inch drive pitch applications
- 3.00-inch drive pitch applications

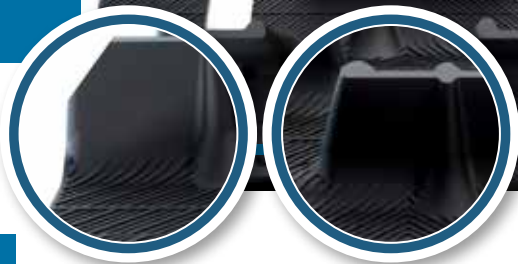


BACKCOUNTRY X

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9125C	15" x 120" (38 cm x 305 cm)	1.75" (44 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full
9126C	15" x 137" (38 cm x 348 cm)	1.75" (44 mm)	45 lbs (20 kg)	2.86" (73 mm)	Full
9254C15" x 141" (38 cm x 358 cm)	1.75" (44 mm)	xx lbs (xx kg)	3.00" (76 mm)	Full	
9256C	15" x 120" (38 cm x 305 cm)	2.00" (51 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9257C	15" x 129" (38 cm x 327 cm)	2.00" (51 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full
9258C	15" x 137" (38 cm x 348 cm)	2.00" (51 mm)	xx lbs (xx kg)	2.86" (73 mm)	Full

BACKCOUNTRY

- 2.52-inch drive pitch applications



BACKCOUNTRY

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9140C	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
9141C	15" x 128" (38 cm x 325 cm)	1.75" (44 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
9142C	15" x 136" (38 cm x 345 cm)	1.75" (44 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
9143C	15" x 144" (38 cm x 366 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full

SNO X

- 1.75" lugs are the choice of professional racers
 - Extra hard outside rubber compound means good bite for the hole
 - shot
- Track designs tested and proven by select OE
- factory race teams
- ISR approved for use in Mod class



RACING

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9067R ¹	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9068R ¹	15" x 128" (38 cm x 325 cm)	1.75" (44 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
9169R	15" x 120" (38 cm x 305 cm)	1.75" (44 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
9189R	15" x 129" (38 cm x 326 cm)	1.75" (44 mm)	43 lbs (20 kg)	2.86" (73 mm)	Full
9205R ¹	15" x 136" (38 cm x 345 cm)	1.75" (44 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
9206R ¹	15" x 144" (38 cm x 366 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full
9207R ²	15" x 137" (38 cm x 348 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.86" (73 mm)	Full
9208R ²	15" x 146" (38 cm x 371 cm)	1.75" (44 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full

NEW ICE ATTAK XT



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9190H	15" x 120" (38 cm x 305 cm)	1.22" (31 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9191H	15" x 137" (38 cm x 348 cm)	1.22" (31 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9200H	15" x 121" (38 cm x 307 cm)	1.22" (31 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
9201H	15" x 128" (38 cm x 325 cm)	1.22" (31 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
9202H	15" x 136" (38 cm x 345 cm)	1.22" (31 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
9203H	15" x 144" (38 cm x 365 cm)	1.22" (31 mm)	47 lbs (21 kg)	2.52" (64 mm)	Full
9236H	15" x 129" (38 cm x 326 cm)	1.22" (31 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full

TRAILS

ICE RIPPER XT



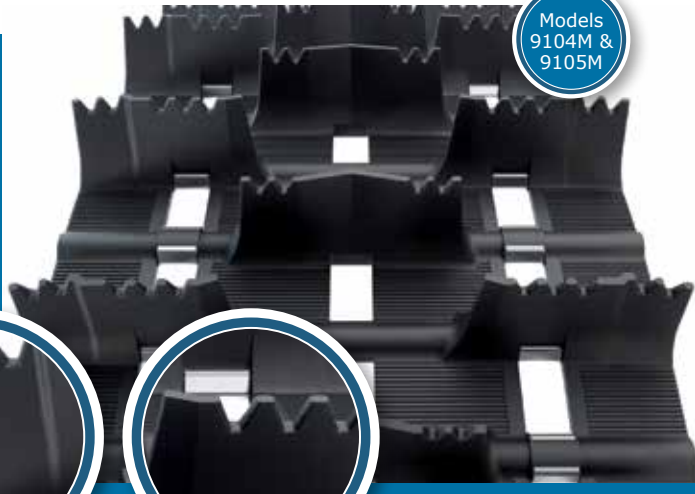
MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9077H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full
9078H	15" x 128" (38 cm x 325 cm)	1.25" (32 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
9079H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
9164H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full
9173H	15" x 144" (38 cm x 366 cm)	1.25" (32 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full

CHALLENGER EXTREME

MOUNTAIN

- 2.5" and giant 3" lugs for boondocking the deepest, bottomless powder and climbing the steepest chutes
- Saw-tooth lug feature provides traction and grip on hard, wind-blown and springtime snow

Models
9104M &
9105M



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9035M	15" x 174" (38 cm x 442 cm)	2.5" (64 mm)	63 lbs (29 kg)	3" (76 mm)	Full
9036M	16" x 174" (41 cm x 442 cm)	2.5" (64 mm)	67 lbs (30 kg)	3" (76 mm)	Full
9102M	16" x 154" (41 cm x 391 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9103M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	61 lbs (28 kg)	2.86" (73 mm)	Full
9104M ¹	15" x 154" (38 cm x 391 cm)	2.5" (64 mm)	55 lbs (25 kg)	2.86" (73 mm)	Full
9105M ¹	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
9115M	16" x 174" (41 cm x 442 cm)	3" (76 mm)	75 lbs (34 kg)	3" (76 mm)	Full
9144M	16" x 146" (41 cm x 371 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9145M ¹	15" x 146" (38 cm x 371 cm)	2.5" (64 mm)	52 lbs (24 kg)	2.86" (73 mm)	Full
9225M	16" x 156" (41 cm x 396 cm)	3" (76 mm)	68 lbs (31 kg)	3" (76 mm)	Full

¹ These tracks models feature center hole for third driver.

- Benchmark Challenger lug design
- For boondocking the deepest, bottomless powder and climbing the steepest chute
- True 2.5" lug, without notch, to have maximum traction in deep snow

Models
9174M &
9175M



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9174M	15" x 153" (38 cm x 389 cm)	2.5" (64 mm)	57 lbs (26 kg)	3" (76 mm)	Full
9175M	15" x 162" (38 cm x 412 cm)	2.5" (64 mm)	55 lbs (25 kg)	3" (76 mm)	Full
9176M	16" x 162" (41 cm x 412 cm)	2.5" (64 mm)	57 lbs (26 kg)	3" (76 mm)	Full

CHALLENGER 3 NEW

- Full 3" tall lugs provide unmatched traction for boondocking in the most extreme bottomless powder
 - Lug geometry and support columns allow lug cup and flex action for unmatched floatation
- Single ply construction, 3" drive pitch and advanced molding technology make it the lightest in its category



MOUNTAIN

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9219M	16" x 162" (41 cm x 412 cm)	3" (76 mm)	61 lbs (28 kg)	3" (76 mm)	Full
9220M	15" x 162" (38 cm x 412 cm)	3" (76 mm)	58 lbs (26 kg)	3" (76 mm)	Full

CHALLENGER

- Benchmark Challenger
- lug design is versatile for all around performance in a wide range of mountain riding conditions
 - 2" and 2.313" lugs provide good traction for moderate boondocking and off-trail riding
 - Saw-tooth lug feature provides traction and grip on hard, wind-blown and springtime snow



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9064M	16" x 146" (41 cm x 371 cm)	2.313" (59 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
9065M	16" x 154" (41 cm x 391 cm)	2.313" (59 mm)	53 lbs (24 kg)	2.86" (73 mm)	Full
9186M	16" x 137" (41 cm x 348 cm)	2" (51 mm)	51 lbs (23 kg)	2.86" (73 mm)	Full
9187M	16" x 146" (41 cm x 371 cm)	2" (51 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
9188M	16" x 154" (41 cm x 391 cm)	2" (51 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
9204M	16" x 137" (41 cm x 348 cm)	2.313" (59 mm)	46 lbs (21 kg)	2.86" (73 mm)	Full
9797M	15" x 136" (38 cm x 345 cm)	2" (51 mm)	50 lbs (23 kg)	2.52" (64 mm)	Full
9798M	15" x 121" (38 cm x 307 cm)	2" (51 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
9875M	15" x 144" (38 cm x 366 cm)	2" (51 mm)	51 lbs (23 kg)	2.52" (64 mm)	Full
9876M	15" x 151" (38 cm x 384 cm)	2" (51 mm)	54 lbs (24 kg)	2.52" (64 mm)	Full
9884M	15" x 151" (38 cm x 403 cm)	2" (51 mm)	xx lbs (xx kg)	2.52" (64 mm)	Full
9984M	15" x 141" (38 cm x 358 cm)	2.25" (57 mm)	47 lbs (21 kg)	3.00" (76 mm)	Every 2 nd / all windows open
9047M	14" x 151" (36 cm x 384 cm)	2.25" (57 mm)	lbs (kg)	2.52" (64 mm)	Full

PEAK 2.5

2.5" lug height for traction in bottomless powder and high peak climbing

- Angular lugs bite big and funnel snow under the snowmobile for outstanding performance
- Outer lug bars deliver better lateral control for improved handling
- Multi-durometer outside lug configuration for outstanding performance in ALL snow types and conditions



HARD LUGS FOR HEAVY AND WET SNOW TYPES

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9177M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	63 lbs (29 kg)	2.86" (73 mm)	Full
9178M	16" x 154" (41 cm x 392 cm)	2.5" (64 mm)	60 lbs (27 kg)	2.86" (73 mm)	Full
9179M	16" x 146" (41 cm x 371 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9180M	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9181M	15" x 154" (38 cm x 392 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9182M	15" x 146" (38 cm x 371 cm)	2.5" (64 mm)	53 lbs (24 kg)	2.86" (73 mm)	Full

NEW SOFTER LUGS AT THE TIP AND STIFF BASE FOR POWDER SNOW TYPES

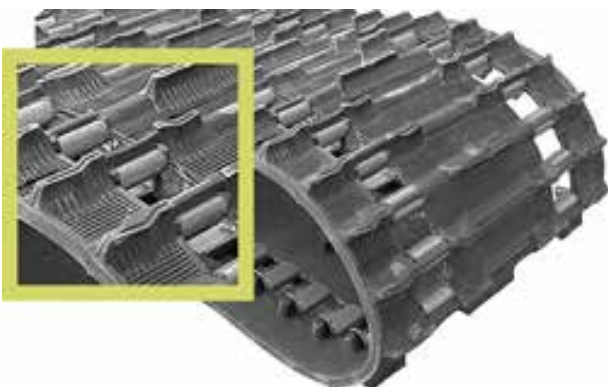
9230M	15" x 154" (38 cm x 392 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9231M	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9232M	16" x 154" (41 cm x 392 cm)	2.5" (64 mm)	60 lbs (27 kg)	2.86" (73 mm)	Full
9233M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	63 lbs (29 kg)	2.86" (73 mm)	Full

¹ These tracks models feature center hole for third driver.



Rip Saw perfiles

Pitch 2,52"



Rip Saw 32 mm			
Numero	ancho	largo	cam
	cm	cm	mm
04-9922	38	345	32
04-9006	38	365	32
04-9007	38	385	32
04-9925	38	403	32
Ancho especial			
04-9021	40,5	345	32
cleat	full clip		
cleat	todos los 3 °, abierto		

Durasport 15 mm full clip			
Numero	ancho	largo	cam
	cm	cm	mm
04-9755	38	290	15
ruedas boggie			
04-9756	38	290	15
deslice la suspensión			

6900-track 31 mm full clip			
Numero	ancho	largo	cam
	cm	cm	mm
04-7000	60	397	31

Durasport 25 mm, full clip			
Numero	ancho	largo	cam
04-9863	38	345	25

Explorer 25 mm Full clip			
Numero	ancho	largo	cam
	cm	cm	mm
04-9806	38	396	25

Explorer 19 mm full clip			
Numero	ancho	largo	cam
	cm	cm	mm
04-9011	38	353	19

La producción del chenille se encuentra en Tampere en las instalaciones de Camoplast las cuales estan siendo transferidas y eliminadas. La producción de la pista de goma para las motos de la nieve de actualmente se han trasladado a Plattsburgh, NY, EE.UU.. Para las pistas de motos de la nieve producidas a partir de 2010 con herramientas de prensa plana para un servicio de recambios de piezas sera imposible porque la produccion ha terminado.

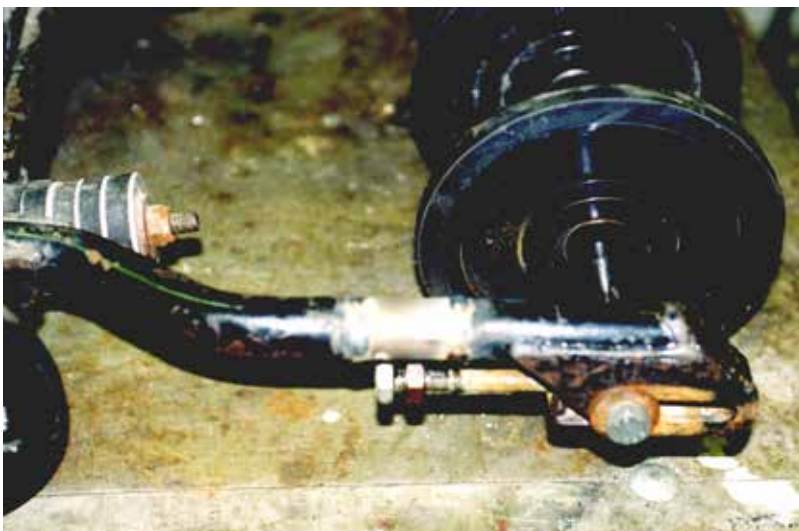
Sustituyendo la pista de Lynx 5900 y la ampliación del templo extensión



corta los tubos

Soldadura de la pieza de tubo entre los tubos se corta.

Las piezas se entregan con la pista

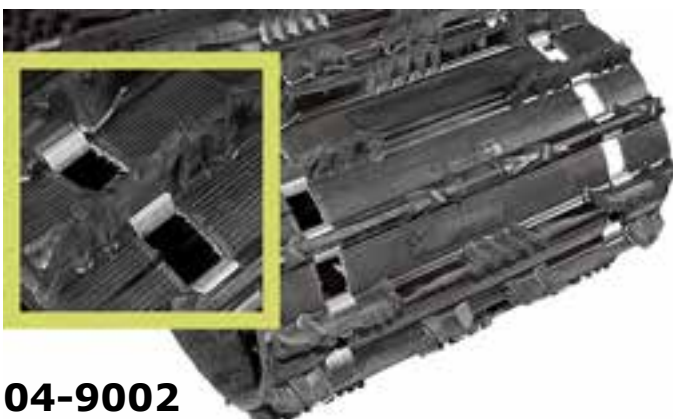


La soldadura se ha hecho. Esta moto de nieve tiene ruedas traseras redondas. Puede reemplazarse también en la parte trasera por ruedas dentadas.

Por ejemplo, los modelos 250, 3900 es muy a menudo los piñones.

Usted debe sustituir también piñón. Sólo es posible si hay un eje de transmisión hexa.

Le recomendamos No-Slip ruedas



04-9002



Sokosti

04-9005

04-9925 + 04-3000 = 403 cm

04-9925 sustituye a la pista Predator 396 cm como la ilustración de abajo. Esta pista es de 7 cm más largo que el original por lo que debe utilizar el soporte de la rueda 180 mm en el eje trasero.



365 cm

384 cm



Perfil de aluminio

04-3002

chasis 400-410 mm
largo 200 mm



04-3001

chasis 400-420 mm
largo 600 mm

04-3003

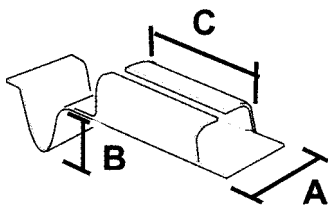
chasis 415-430 mm
largo 600 mm



Mediante el uso de este chasis de perfil se puede ampliar hasta 150 mm.

Al utilizar este perfil el chasis se puede ampliar hasta 400 mm
Nota: Puede utilizar el cancho de remolque sin armadura adecuada.

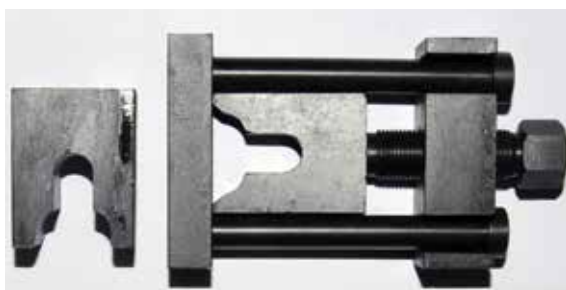
Agrafes



	p/n	A	B	C
38-02	21	-	-	30
38-03	20	16	16	30
38-04	23	18	18	21
38-05	21	-	-	38
38-07	21	-	-	19
38-08	22	-	-	20
38-09	19	14	14	25
38-10	19	-	-	25



38-03



Herramienta indispensable para la instalación de los agrafes en el chenille de Camoplast .

Pieza número: 38-100

Acortar / Alargar

04-3050
universal 12 cm

307cm ---> 325cm
325cm ---> 345cm
345cm ---> 365cm



25mm shaft

04-3060
Yamaha 12 cm

307cm ---> 325cm
325cm ---> 345cm
345cm ---> 365cm



20mm shaft

04-3080
Yamaha 20 cm

307cm ---> 345cm
325cm ---> 365cm



20mm shaft

04-3300
Lynx 20 cm

320cm ---> 345cm
330cm ---> 345cm
Only LYNX!



25mm shaft

04-3040
universal 25 mm shaft
20 cm extending

307cm ---> 345cm
325cm ---> 365cm



25mm shaft



25mm shaft

04-3070

Para acortar Lynx tipo G.
320 cm de largo bogie utilizar
307 cm de largo chenille

04-3000 / Flip



04-3000

345cm ---> 384cm
345cm ---> 403cm
365cm ---> 403cm ++
With the flip 30cm more



Flip, Instrucción

Fotos:

En esta foto se ve una pista de goma 384 cm de largo

Para resultados óptimos en la alineación de las pistas, pulse la flecha lo más lejos posible de la izquierda



Fotos:

En esta foto se ve una pista de goma 403 cm de largo

Para resultados óptimos en la alineación de las pistas, pulse la flecha lo más lejos posible de la derecha

