

Sledge® (Model 95096-4) Parts List

Parts shown in bold are optional accessories. Part categories and individual part listings are arranged alphabetically.

	Bearings & Bushings	9627	Hold down, battery
0504		9516	Latch, body mount, rear
9594	Ball bearing kit, Sledge® (complete)	9628	Retainer, battery hold-down (front and rear) (1 each)
9594X 4889X	Ball bearing kit, stainless steel, Sledge® (complete) Ball bearings, black rubber sealed (10x19x5mm) (2)	9625	Seal kit, receiver box (includes o-ring, seals, and silicone grease)
5114A	Ball bearings, black rubber sealed (10x19x3/mm) (2)	9539	Shock tower, front, 6061-T6 aluminum (blue-anodized)
5114A 5105A	Ball bearings, black rubber sealed (3x3x2.5mm) (2)	9539A	Shock tower, front, 6061-T6 aluminum (gray-anodized)
5180A	Ball bearings, black rubber sealed (6x13x5mm) (2)	9539G	Shock tower, front, 6061-T6 aluminum (green-anodized)
5118A	Ball bearings, black rubber sealed (8x16x5mm) (2)	9539T	Shock tower, front, 6061-T6 aluminum (orange-anodized)
0110/1		9539R	Shock tower, front, 6061-T6 aluminum (red-anodized)
1000	Body & Accessories	9639	Shock tower, front, 7075-T6 aluminum (blue-anodized) (fits Sledge®)
1926	Antenna caps, vinyl (2)/ antenna spool	9639A	Shock tower, front, 7075-T6 aluminum (dark titanium-anodized)
1726 9510	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) Body reinforcement set, black/ skid pads (roof) (fits #9511 body)		(fits Sledge®)
9510 9510X	Body reinforcement set, blue/ skid pads (roof) (fits #9511 body)	9639G	Shock tower, front, 7075-T6 aluminum (green-anodized) (fits
9510A 9510G	Body reinforcement set, green/ skid pads (roof) (fits #9511 body)		Sledge®)
9510T	Body reinforcement set, green sake pads (roof) (fits #9511 body) body)	9639T	Shock tower, front, 7075-T6 aluminum (orange-anodized) (fits Sledge®)
9510R	Body reinforcement set, red/ skid pads (roof) (fits #9511 body)	9639R	Shock tower, front, 7075-T6 aluminum (red-anodized) (fits
9513X	Body support (assembled with front mount & rear latch)/ skid pads		Sledge®)
00.071	(roof) (left & right)	9538	Shock tower, rear, 6061-T6 aluminum (blue-anodized)
9513	Body support, center/ 3x12 CS (8) (fits Sledge®)	9538A	Shock tower, rear, 6061-T6 aluminum (gray-anodized)
9511	Body, Sledge® (clear, requires painting)/window, grille, lights	9538G	Shock tower, rear, 6061-T6 aluminum (green-anodized)
	decal sheet	9538T	Shock tower, rear, 6061-T6 aluminum (orange-anodized)
9511A	Body, Sledge®, blue (painted, decals applied) (assembled with	9538R	Shock tower, rear, 6061-T6 aluminum (red-anodized)
	front & rear body mounts and rear body support for clipless mounting)	9638	Shock tower, rear, 7075-T6 aluminum (blue-anodized) (fits Sledge®)
9511-BLUE	Body, Sledge®, blue (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless mounting)	9638A	Shock tower, rear, 7075-T6 aluminum (dark titanium-anodized) (fits Sledge®)
9511G	Body, Sledge®, green (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless	9638G	Shock tower, rear, 7075-T6 aluminum (green-anodized) (fits Sledge®)
9511-GRN	mounting) Body, Sledge®, green (painted, decals applied) (assembled with front	9638T	Shock tower, rear, 7075-T6 aluminum (orange-anodized) (fits Sledge®)
9511T	& rear body mounts and rear body support for clipless mounting) Body, Sledge®, orange (painted, decals applied) (assembled	9638R	Shock tower, rear, 7075-T6 aluminum (red-anodized) (fits Sledge®)
	with front & rear body mounts and rear body support for clipless	9524	Side guards, chassis (left and right)/ 3x8 CCS (10)
	mounting)	9623	Skidplate, chassis, black (fits Sledge®)
9511-ORNG	Body, Sledge®, orange (painted, decals applied) (assembled with	9623X	Skidplate, chassis, blue (fits Sledge®)
	front & rear body mounts and rear body support for clipless mounting)	9623A	Skidplate, chassis, graphite gray (fits Sledge®)
9511X	Body, Sledge®, ProGraphix® (graphics are printed, requires	9623P	Skidplate, chassis, gray (fits Sledge®)
	paint & final color application)/ window, grille, lights decal sheet	9623G	Skidplate, chassis, green (fits Sledge®)
9511-PRO	Body, Sledge®, ProGraphix® (graphics are printed, requires	9623T	Skidplate, chassis, orange (fits Sledge®)
0E11D	paint & final color application)/ window, grille, lights decal sheet	9623R	Skidplate, chassis, red (fits Sledge®)
9511R	Body, Sledge®, red (painted, decals applied) (assembled with front & rear body mounts and rear body support for clipless	9527 9527A	Tie bars, front, 6061-T6 aluminum (blue-anodized)
	mounting)	9527A 9527G	Tie bars, front, 6061-T6 aluminum (dark titanium-anodized)
9511-RED	Body, Sledge®, red (painted, decals applied) (assembled with front &	9527G 9527T	Tie bars, front, 6061-T6 aluminum (green-anodized) Tie bars, front, 6061-T6 aluminum (orange-anodized)
	rear body mounts and rear body support for clipless mounting)	9527T 9527R	Tie bars, front, 6061-To aluminum (orange-anodized)
2514	Decal sheet, racing sponsors	9629	Tie bars, front, 7075-T6 aluminum (blue-anodized) (fits Sledge®)
9950	Official Team Traxxas® racing decal set(flag logo/ 6-color)	9629A	Tie bars, front, 7075-T6 aluminum (dark titanium-anodized) (fits
	Bumpers & Skidplates	002071	Sledge®)
9535	Bumper, front/ skidplate, front/ tie bar mount, front/ 3x25 CS (2)	9629G	Tie bars, front, 7075-T6 aluminum (green-anodized) (fits
9536	Bumper, rear/ skidplate, rear/ tie bar mount, rear/ 3x25 CS (2)		Sledge®)
3000	Chassis & Attachments	9629T	Tie bars, front, 7075-T6 aluminum (orange-anodized) (fits Sledge®)
9514	Body mount, front	9629R	Tie bars, front, 7075-T6 aluminum (red-anodized) (fits Sledge®)
9515	Body mount, rear/ shock guard (body retainer), front	9528	Tie bars, rear, 6061-T6 aluminum (blue-anodized)
9624	Box, receiver (sealed) w/ ESC mount/ receiver box cover/ access	9528A	Tie bars, rear, 6061-T6 aluminum (dark titanium-anodized)
	plug/ foam pads/ silicone grease/ 2.5x10 CS (2)/ 3x10 BCS (4)	9528G	Tie bars, rear, 6061-T6 aluminum (green-anodized)
9523	Center brace (T-Bar), 6061-T6 aluminum (black-anodized)/ 3x16	9528T	Tie bars, rear, 6061-T6 aluminum (orange-anodized)
	SS (2)	9528R	Tie bars, rear, 6061-T6 aluminum (red-anodized)
9523G	Center brace (T-Bar), 6061-T6 aluminum (green-anodized)/ 3x16 SS	9630	Tie bars, rear, 7075-T6 aluminum (blue-anodized) (fits Sledge®)
9523T	(2) Center brace (T-Bar), 6061-T6 aluminum (orange-anodized)/ 3x16 SS	9630A	Tie bars, rear, 7075-T6 aluminum (dark titanium-anodized) (fits Sledge®)
9523X	(2) Chassis brace (T-Bar), 6061-T6 aluminum (blue-anodized)/ 3x16 SS	9630G 9630T	Tie bars, rear, 7075-T6 aluminum (green-anodized) (fits Sledge®) Tie bars, rear, 7075-T6 aluminum (orange-anodized) (fits
9523A	(2) Chassis brace (T-Bar), 6061-T6 aluminum (dark titanium-	9630R	Sledge®) Tie bars, rear, 7075-T6 aluminum (red-anodized) (fits Sledge®)
	anodized)/ 3x16 SS (2) (fits Sledge®)	7799	Tires, rubber (2) (fits Traxxas® #7775X wheelie bar wheels)
9523R	Chassis brace (T-Bar), 6061-T6 aluminum (red-anodized)/ 3x16 SS	9626	Tray, battery
	(2)	9576	Wheelie bar, black (assembled)/ 3x20 CS (8)
9520	Chassis brace, front/ 4x15 CCS (2)	9576X	Wheelie bar, blue (assembled)/ 3x20 CS (8)
9521	Chassis braces (rear (1), rear tower (2))/ 4x15 CCS (4)	9576G	Wheelie bar, green (assembled)/ 3x20 CS (8)
9522	Chassis, Sledge®, aluminum (blue-anodized)	9576T	Wheelie bar, orange (assembled)/ 3x20 CS (8)
9522A	Chassis, Sledge®, aluminum (dark titanium-anodized)	9576R	Wheelie bar, red (assembled)/ 3x20 CS (8)
9522G	Chassis, Sledge®, aluminum (green-anodized)	7775X	Wheels, wheelie bar, 6061-T6 aluminum (blue-anodized) (2)/ axle,
9522R	Chassis, Sledge®, aluminum (red-anodized)		wheelie bar, 6061-T6 aluminum (2)/ 10x15x4 ball bearings (4)

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7775A	Wheels, wheelie bar, 6061-T6 aluminum (dark titanium-anodized) (2)/ axle, wheelie bar, 6061-T6 aluminum (2)/ 10x15x4 ball		Driveline Components
	bearings (4)	9559	Boots, driveshaft (2)/ retainer (assembled) (2)
7775G	Wheels, wheelie bar, 6061-T6 aluminum (green-anodized) (2)/ axle, wheelie bar, 6061-T6 aluminum (2)/ 10x15x4 ball bearings	9552 9552X	Carriers, stub axle (left and right) Carriers, stub axle, 6061-T6 aluminum (blue-anodized) (left and right)/ 3x18mm CS (with threadlock) (2)
7775T	(4) Wheels, wheelie bar, 6061-T6 aluminum (orange-anodized) (2)/ axle, wheelie bar, 6061-T6 aluminum (2)/ 10x15x4 ball bearings	9552A	(left and right)/ 3x18mm CS (with threadlock) (2)
7775D	(4) Wheels, wheelie bar, 6061-T6 aluminum (red-anodized) (2)/ axle,	9552G	Carriers, stub axle, 6061-T6 aluminum (green-anodized) (left and right)/ 3x18mm CS (with threadlock) (2)
7775R	wheelie bar, 6061-T6 aluminum (2)/ 10x15x4 ball bearings (4)	9552T	Carriers, stub axle, 6061-T6 aluminum (orange-anodized) (left
9518 9512	Wing mount	9552R	and right)/ 3x18mm CS (with threadlock) (2) Carriers, stub axle, 6061-T6 aluminum (red-anodized) (left and
9617	Wing washer (1) Wing washer, 6061-T6 aluminum (blue-anodized) (1)/ 4x12mm	9555	right)/ 3x18mm CS (with threadlock) (2) Driveshaft, center, front (shaft only, 4mm x 88mm) (1)
9617A	FCS (2) Wing washer, 6061-T6 aluminum (dark-titanium anodized) (1)/ 4x12mm FCS (2)	9555X	Driveshaft, center, front (steel constant-velocity) (shaft only) (1) (for use only with #9655X steel CV driveshafts)
9617G	Wing washer, 6061-T6 aluminum (green-anodized) (1)/ 4x12mm FCS (2)	9556 9556X	Driveshaft, center, rear (shaft only, 4mm x 146.5mm) (1) Driveshaft, center, rear (steel constant-velocity) (shaft only) (1)
9617T	Wing washer, 6061-T6 aluminum (orange-anodized) (1)/ 4x12mm FCS (2)	9558	(for use only with #9655X steel CV driveshafts) Driveshaft, front, steel constant-velocity (shaft only, 5mm x 133.5mm
9617R	Wing washer, 6061-T6 aluminum (red-anodized) (1)/ 4x12mm FCS	9557	(1) Driveshaft, rear (shaft only, 5mm x 131mm) (1) (for use with #9554 o
9517X	(2) Wing/ wing washer (blue)/ 4x12mm FCS (2)		9554X stub axles)
9517G	Wing/ wing washer (green)/ 4x12mm FCS (2)	9654X 9557X	Driveshaft, rear, steel constant-velocity (complete assembly) (2) Driveshaft, rear, steel constant-velocity (shaft only) (1) (for use
9517T 9517R	Wing/ wing washer (orange)/ 4x12mm FCS (2) Wing/ wing washer (red)/ 4x12mm FCS (2)	3001A	only with #9654X rear steel CV driveshafts)
9517K 9517A	Wing/ wing washer (red)/ 4x12mm FCS (2) Wing/ wing washer (white)/ 4x12mm FCS (2)	9550	Driveshaft, steel constant-velocity (assembled), front (1)
9517A 9517	Wing/ wing washer/ 4x12mm FCS (2)	9655X	Driveshafts, center, assembled (steel constant-velocity), front
	Differential Components	9632	(1)/ rear (1) (fits Sledge®) Kingpin bushings, machined steel (4)
4889X	Ball bearings, black rubber sealed (10x19x5mm) (2)	9680	O-rings (6)
9581X	Carrier, differential (aluminum, blue-anodized)/ differential bushing/ ring gear gasket/ 3x10mm CCS (4)	9551	Rebuild kit, steel constant-velocity driveshaft (includes pins for 2 driveshaft assemblies) (for #9550 front or #9654X rear steel CV
9581A	Carrier, differential (aluminum, dark titanium-anodized)/ differential bushing/ ring gear gasket/ 3x10mm CCS (4)	9656X	driveshafts) Rebuild kit, steel constant-velocity driveshafts, center (front or
9581G	Carrier, differential (aluminum, green-anodized)/ differential bushing/ ring gear gasket/ 3x10mm CCS (4)		rear) (includes pins for 2 driveshaft assemblies) (for #9655X stee CV driveshafts)
9581T	Carrier, differential (aluminum, orange-anodized)/ differential	9553	Stub axle, front
9581R	bushing/ ring gear gasket/ 3x10mm CCS (4) Carrier, differential (aluminum, red-anodized)/ differential	9554 9553X	Stub axle, rear (for use only with #9557 rear driveshaft) Stub axles, hardened steel (2) (for steel constant-velocity
9581	bushing/ ring gear gasket/ 3x10mm CCS (4) Carrier, differential/ differential bushing (metal)/ o-rings (2)/ ring gear gasket	9554X	driveshafts) (fits Sledge®) Stub axles, hardened steel (2) (for use only with #9557 driveshaft) (fits Sledge®)
9585 9580	Differential assembly, center, complete (fits Sledge®) Differential assembly, front or rear, complete (fits Sledge®)	8654	Wheel hubs, splined, 17mm (blue-anodized) (4)/ 4x5 GS (4), 3x14mm
8680	Differential gasket/ x-rings (2)/ 12.2x18x0.5 metal washer (1)/	8654G	pin (4) Wheel hubs, splined, 17mm (green-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4)
5136X	12.2x18x0.5 PTFE-coated washer (1) Differential oil kit (1 each: 10K, 30K, 50K weights)	8654-GRAY	Wheel hubs, splined, 17mm (gray-anodized) (4)/ 4x5 GS (4),
9583	Differential output cup, front or rear (hardened steel)/ 2.5x12mm pin	0004-011A1	3x14mm pin (4)
9586	Differential output cup, center (hardened steel)/ 2.5x12mm pin	8654A	Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5mm GS (4)/
9586X	Differential output cup, center (hardened steel, heavy duty) (2)/ 2.5x12mm pin (2)	8654R	3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm
9583X	Differential output cup, front or rear (hardened steel, heavy duty) (2)/ 2.5x12mm pin (2)	7758A	pin (4) Wheel nuts, splined, 17mm, serrated (black-anodized) (4)
9587X	Drive cup, center, front or rear (steel constant-velocity) (1) (fits	7758	Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)
	Sledge®)	7758G	Wheel nuts, splined, 17mm, serrated (green-anodized) (4)
9587	Drive cup, front or rear (hardened steel) (for differential pinion gear)/ driveshaft boots (2)/ boot retainers (2)	7758T 7758R	Wheel nuts, splined, 17mm, serrated (orange-anodized) (4) Wheel nuts, splined, 17mm, serrated (red-anodized) (4)
9582	Gear set, differential (output gears (2)/ spider gears (4)/ spider gear shafts (2)/ spacers (4))	. 70010	Front Suspension
9584	Mount, center differential	9547	Camber links, front (117mm) (2) (assembled with hollow balls)
9584X	Mount, center differential carrier, 6061-T6 aluminum (blue- anodized)	9547X	Camber links, front, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends,
9584A	Mount, center differential carrier, 6061-T6 aluminum (dark titanium-anodized)	9547A	assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1 Camber links, front, Sledge® (TUBES dark titanium-anodized,
9584G	Mount, center differential carrier, 6061-T6 aluminum (green- anodized)		7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench,
9584T	Mount, center differential carrier, 6061-T6 aluminum (orange-anodized)	9547G	8mm (1) Camber links, front, Sledge® (TUBES green-anodized, 7075-T6
9584R	Mount, center differential carrier, 6061-T6 aluminum (red- anodized)		aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1
	Oil, differential (100K wt) (0.7 oz (20cc))	9547T	Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6
5130	Oil, differential (10K wt) (1.7 oz (50cc))		aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1
5130 5135			
5135 5040	Oil, differential (20M wt) (standard)	9547R	Camper links, front, Siennew Liliers ren-anonizen 71175-15
5135 5040 5136	Oil, differential (30K wt) (1.7 oz (50cc))	9547R	Camber links, front, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends,
5135 5040 5136 5137	Oil, differential (30K wt) (1.7 oz (50cc)) Oil, differential (50K wt) (1.7 oz (50cc))	9547R	aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1
5135 5040 5136	Oil, differential (30K wt) (1.7 oz (50cc))	9547R 9532 9532X	aluminum, stronger than titanium) (117mm) (2)/ rod ends,

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9532A	Caster blocks (c-hubs), 6061-T6 aluminum (dark titanium- anodized), left & right/ kingpin bushings (4)/ 3x20mm CS (with threadlock) (4)	9531G 9531T	Suspension arm, front (left), green Suspension arm, front (left), orange
9532G	Caster blocks (c-hubs), 6061-T6 aluminum (green-anodized), left	9531R 9530	Suspension arm, front (left), red Suspension arm, front (right), black
	& right/ kingpin bushings (4)/ 3x20mm CS (with threadlock) (4)	9530X	Suspension arm, front (right), blue
9532T	Caster blocks (c-hubs), 6061-T6 aluminum (orange-anodized), left & right/ kingpin bushings (4)/ 3x20mm CS (with threadlock)	9530G	Suspension arm, front (right), green
	(4)	9530T	Suspension arm, front (right), orange
9532R	Caster blocks (c-hubs), 6061-T6 aluminum (red-anodized), left &	9530R 9540	Suspension arm, front (right), red Suspension pin set, front & rear (hardened steel), 4x67mm (4),
0000	right/ kingpin bushings (4)/ 3x20mm CS (with threadlock) (4)	00.0	3.5x48.2mm (2), 3.5x56.7mm (2)/ M3x0.5mm NL, flanged (4)
9683 9632	Hollow balls, steel (8) Kingpin bushings, machined steel (4)	9541	Suspension pins, inner, front or rear, 4x67mm (hardened steel) (2)
9598	Linkage, sway bar (front or rear)	9542	Suspension pins, outer, front, 3.5x48.2mm (hardened steel) (2)/ M3x0.5mm NL, flanged (2)
9597	Mounts, sway bar/ collars (front and rear)	9595	Sway bar kit, Sledge® (front and rear) (includes front and rear
9647	Rod ends, standard (4) (assembled with hollow balls) (fits #9547/9548 series aluminum camber links & #9549 series		sway bars and linkage)
	aluminum toe links)	9596	Sway bar set, Sledge® (includes 1 each of all 6 sway bars)
9539	Shock tower, front, 6061-T6 aluminum (blue-anodized)	9527 9527A	Tie bars, front, 6061-T6 aluminum (blue-anodized) Tie bars, front, 6061-T6 aluminum (dark titanium-anodized)
9539A	Shock tower, front, 6061-T6 aluminum (gray-anodized)	9527G	Tie bars, front, 6061-T6 aluminum (green-anodized)
9539G 9539T	Shock tower, front, 6061-T6 aluminum (green-anodized) Shock tower, front, 6061-T6 aluminum (orange-anodized)	9527T	Tie bars, front, 6061-T6 aluminum (orange-anodized)
9539R	Shock tower, front, 6061-T6 aluminum (red-anodized) Shock tower, front, 6061-T6 aluminum (red-anodized)	9527R	Tie bars, front, 6061-T6 aluminum (red-anodized)
9639	Shock tower, front, 7075-T6 aluminum (blue-anodized) (fits	9629 9629A	Tie bars, front, 7075-T6 aluminum (blue-anodized) (fits Sledge®) Tie bars, front, 7075-T6 aluminum (dark titanium-anodized) (fits
00004	Sledge®)	J020A	Sledge®)
9639A 9639G	Shock tower, front, 7075-T6 aluminum (dark titanium-anodized) (fits Sledge®) Shock tower, front, 7075-T6 aluminum (green-anodized) (fits	9629G	Tie bars, front, 7075-T6 aluminum (green-anodized) (fits Sledge®)
9639T	Sledge®) Shock tower, front, 7075-16 aluminum (green-anodized) (fits	9629T	Tie bars, front, 7075-T6 aluminum (orange-anodized) (fits Sledge®)
	Sledge®)	9629R	Tie bars, front, 7075-T6 aluminum (red-anodized) (fits Sledge®)
9639R	Shock tower, front, 7075-T6 aluminum (red-anodized) (fits		Hardware
9636X	Sledge®) Steering block arms (aluminum, blue-anodized) (2) (fits #9635	1552 4859	3x8mm Hex Cap Screws (6)/ Washers (6)/ Wrench (1) CS 3x10 flathead (hex drive)
	series & 9637 series steering blocks)	9592	Hardware kit, Sledge® (contains all hardware used on Sledge®)
9636A	Steering block arms (aluminum, dark titanium-anodized) (2) (fits #9635 series & 9637 series steering blocks)	9592X	Hardware kit, stainless steel, Sledge® (contains all hardware used on Sledge®)
9636G	Steering block arms (aluminum, green-anodized) (2) (fits #9635 series & 9637 series steering blocks	9591	Hardware, motor mount, Sledge®
9636T	Steering block arms (aluminum, orange-anodized) (2) (fits #9635 series & 9637 series steering blocks)	2584	Head screws, 3x12mm cap-head machine (hex drive) (6) (TRX® 2.5, 2.5R, 3.3)
9636R	Steering block arms (aluminum, red-anodized) (2) (fits #9635	9564 2745X	Mount, shock (steel) (2) Nuts, 3mm nylon locking, black (8)
00057	series & 9637 series steering blocks)	2744X	Nuts, 3mm nylon locking, flanged, black (8)
9635X	Steering blocks, 6061-T6 aluminum (blue-anodized), left & right/ steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/	1748	Nuts, 4mm nylon locking, black (10)
	3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm	4858 3229	Screw, 3x25 countersunk machine (hex drive) (6) Screws, 2.5x10mm cap-head machine (hex drive) (6)
06254	NL (2) Storing blocks 6064 T6 aluminum (dark titanium anadizad) left	2577	Screws, 3x10mm button-head machine (hex drive) (6)
9635A	Steering blocks, 6061-T6 aluminum (dark titanium-anodized), left & right/ steering block arms (2)/ 4x16mm BCS (with threadlock)	2579	Screws, 3x15mm button-head machine (hex drive) (6)
	(4)/ 3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/	2586	Screws, 3x15mm cap-head machine (hex drive) (6)
00050	M3x0.5mm NL (2)	2553	Screws, 3x15mm countersunk machine (6) (hex drive)
9635G	Steering blocks, 6061-T6 aluminum (green-anodized), left & right/ steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/	2583X 2585	Screws, 3x18mm cap-head machine (hex drive) (6) Screws, 3x20mm cap-head machine (hex drive) (6)
	3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm	2581	Screws, 3x25mm button-head machine (hex drive) (6)
	NL (2)	2581X	Screws, 3x25mm cap-head machine (hex drive) (6)
9635T	Steering blocks, 6061-T6 aluminum (orange-anodized), left & right/ steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/	9682	Screws, 3x45mm cap-head machine (hex drive) (6)
	3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm	2550 3937	Screws, 3x8mm countersunk machine (6) (hex drive) Screws, 4x12mm button-head machine (hex drive) (6)
	NL (2)	2542	Screws, 4x12mm countersunk machine (hex drive) (6)
9635R	Steering blocks, 6061-T6 aluminum (red-anodized), left & right)/ steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/	2546	Screws, 4x15mm countersunk machine (hex drive) (6)
	3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm	3933	Screws, 4x16mm button-head machine (hex drive) (6)
	NL (2)	2589 2596	Screws, 4x20mm button-head machine (hex drive) (6) Screws, 4x25mm button-head machine (hex drive) (6)
9537	Steering blocks, left & right/ 4x16mm BCS (4)/ M4x0.7 NL (4)	2595	Screws, 4x35mm button-head machine (hex drive) (6)
9637X	Steering blocks, left & right/ steering block arms (aluminum, blue-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	3939	Screws, 4x6mm button-head machine (hex drive) (with threadlock) (6)
9637A	Steering blocks, left & right/ steering block arms (aluminum,	1548	Set (grub) screws, 3x4mm (8)/ 4x4mm (stainless) (4)
	dark titanium-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9588 9540	Shoulder screws, 3x16mm (2) Suspension pin set, front & rear (hardened steel), 4x67mm (4),
9637G	Steering blocks, left & right/ steering block arms (aluminum, green-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9340	3.5x48.2mm (2), 3.5x56.7mm (2)/ M3x0.5mm NL, flanged (4)
9637T	Steering blocks, left & right/ steering block arms (aluminum,	9541	Suspension pins, inner, front or rear, 4x67mm (hardened steel) (2)
	orange-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9542	Suspension pins, outer, front, 3.5x48.2mm (hardened steel) (2)/
9637R	Steering blocks, left & right/ steering block arms (aluminum, red- anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9543	M3x0.5mm NL, flanged (2) Suspension pins, outer, rear, 3.5x56.7mm (hardened steel) (2)/ M3x0.5mm NL, flanged (2)
9526 9633	Steering link (30mm) (1)/ hollow balls (2) Suspension arm covers, black, front (left and right)/ 2.5x8 CCS (12)		LED Lights
9633X	Suspension arm covers, blue, front (left and right)/ 2.5x8 CCS	0602	<u> </u>
9633G	(12) Suspension arm covers, green, front (left and right)/ 2.5x8 CCS	9693 9692	Breakaway cable, LED lights (high-voltage) Bumper, front (body) (with LED lights)/ bumper mount (fits #9511 body)
0622T	(12) Supposion arm covers orange front (left and right) / 2 Ev8 CCS	6590	High-Voltage Power Amplifier
9633T 9633R	Suspension arm covers, orange, front (left and right)/ 2.5x8 CCS (12) Suspension arm covers, red, front (left and right)/ 2.5x8 CCS (12)	9690	LED light set, complete (includes body bumper with LED lights, roof skid plate with LED lights, #6590 high-voltage power
9531 9531X	Suspension arm, front (left), black Suspension arm, front (left), blue	9691	amplifier) (fits #9511 body) Skid plate, roof (body) (with LED lights) (fits #9511 body)

Page 4 Sledge®: TQi Traxxas Link Enabled 2.4GHz Radio & TSM (Model 95096-4) Parts List

	Motors & Electronics	6551X	Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander)
3476	Cooling fan kit (with shroud)/ 2.5x16mm CS (with threadlock) (4) (fits #3483 motor)	6509R	TQi 2.4 GHz High Output radio system, 2-channel, Traxxas® Link enabled, TSM® (2-ch transmitter, 5-ch micro receiver)
3475	Cooling fan, Velineon® VXL ESC (fits VXL-6s & VXL-8s)	6507R	TQi 2.4 GHz High Output radio system, 4-channel with Traxxas
9590	Gear adapter, fixed (A)/ motor mount spacer		Link Bluetooth® module, TSM® (4-ch transmitter, 5-ch micro
2277	Gear set, metal (for 2275 servo)		receiver)
9591	Hardware, motor mount, Sledge®	6528	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 2-
9589	Motor mount, aluminum (upper and lower)/ motor mount spacer/		channel (transmitter only)
2400	hardware	6529	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 3
3483	Motor, 2000Kv 77mm, brushless (with 6.5mm gold-plated connectors		channel (transmitter only)
402D	& high-efficiency heatsink)	6530	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 4-
3483R	Rebuild kit, 2000Kv motor, brushless (includes plastic endbell, 5x16x5mm ball bearings (2), 5.05x7.5x.05 washer (1),	CE44	channel (transmitter only)
	5.05x7.5x0.1 washer (1), 5.05x7.5x.19 washer (1), 6x5x8.5 spacer	6511	Traxxas® Link Bluetooth® module
	(1))		Ready-To-Race Model
2278	Servo case, aluminum (black-anodized) (middle) (for 2275 servo)	95096-4	Sledge®: 1/8 Scale 4WD Brushless Electric Monster Truck with TQ
2276	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2275		2.4GHz Traxxas Link™ Enabled Radio System and Traxxas Stabilit
	servo)		Management (TSM)®
2255	Servo, digital high-torque 400 brushless, metal gear (ball		Rear Suspension
0075	bearing), waterproof	9529	Bulkhead, front or rear
2275	Servo, digital high-torque, metal gear (ball bearing), waterproof	9548	Camber links, rear (144mm) (2) (assembled with hollow balls)
3477	Shroud, motor fan/ 2.5x16mm CS (with threadlock) (4) (fits #3483	9548X	Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6
0404	motor)		aluminum, stronger than titanium) (144mm) (2)/ rod ends,
3484	Velineon® VXL-6s Brushless Power System, waterproof (includes VXL-6s ESC and 2000Kv, 77mm motor)		assembled with steel hollow balls (4)/ aluminum wrench, 8mm (
3485T	Valineon® VXL-6s Electronic Speed Control, waterproof (brushless)	9548A	Camber links, rear, Sledge® (TUBES dark titanium-anodized,
J 700 I	(fwd/rev/brake)		7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod
3478	Wire harness (for use with #3475 cooling fan)		ends, assembled with steel hollow balls (4)/ aluminum wrench,
		05400	8mm (1)
	Radio System, Batteries & Chargers	9548G	Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends,
2872X	5000mah 11.1v 3-Cell 25C LiPo Battery		assembled with steel hollow balls (4)/ aluminum wrench, 8mm (
2842X	5000mah 7.4v 2-Cell 25C LiPo Battery	9548T	Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6
2843X	5800mah 7.4v 2-Cell 25C LiPo Battery	33401	aluminum, stronger than titanium) (144mm) (2)/ rod ends,
2869X	7600mah 7.4v 2-Cell 25C LiPo Battery		assembled with steel hollow balls (4)/ aluminum wrench, 8mm (
2914	AA 4PK	9548R	Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6
1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)		aluminum, stronger than titanium) (144mm) (2)/ rod ends,
2943	Battery charge indicators, green (4), grey (4), blue (4)		assembled with steel hollow balls (4)/ aluminum wrench, 8mm (
6548	Battery door, TQ 2.4 transmitter (replacement for #6516, 6517	9683	Hollow balls, steel (8)
	transmitter)	9598	Linkage, sway bar (front or rear)
2991	Battery/charger completer pack (includes #2972 Dual iD charger	9597	Mounts, sway bar/ collars (front and rear)
	(1), #2869X 7600mAh 7.4V 2-cell 25C LiPo iD® Battery (2))	9519X	Mud guards, rear, blue (left and right)/ 3x15 CCS (2)/ 3x25 CCS
2990	Battery/charger completer pack (includes #2972 Dual iD charger		(2)
	(1), #2872X 5000mAh 11.1V 3-cell 25C LiPo iD® Battery (2))	9519	Mud guards, rear, gray (left and right)/ 3x15 CCS (2)/ 3x25 CCS (2)
2998	Battery/charger completer pack (includes #2981 iD charger (1),	9519G	Mud guards, rear, green (left and right)/ 3x15 CCS (2)/ 3x25 CCS
2972	#2890X 6700mAh 14.8V 4-cell 25C LiPo battery (1)) Charger, EZ-Peak Dual, 100W, NiMH/LiPo with iD Auto Battery		(2)
2912	Identification	9519T	Mud guards, rear, orange (left and right)/ 3x15 CCS (2)/ 3x25 CC
2973	Charger, EZ-Peak Live Dual, 200W, NiMH/LiPo with iD Auto		(2)
2313	Battery Identification	9519R	Mud guards, rear, red (left and right)/ 3x15 CCS (2)/ 3x25 CCS (2
2970	Charger, EZ-Peak Plus, 4 amp, NiMH/LiPo with iD Auto Battery	9647	Rod ends, standard (4) (assembled with hollow balls) (fits
	Identification		#9547/9548 series aluminum camber links & #9549 series
2981	Charger, EZ-Peak® Plus 4s, 8 amp, NiMH/LiPo with iD® Auto	0530	aluminum toe links)
	Battery Identification	9538	Shock tower, rear, 6061-T6 aluminum (blue-anodized)
6525	Communication link, telemetry expander	9538A	Shock tower, rear, 6061-T6 aluminum (gray-anodized)
6565	Data link, telemetry expander (connects #6550X telemetry	9538G	Shock tower, rear, 6061-T6 aluminum (green-anodized)
	expander 2.0 to the #6590 high-voltage power amplifier)	9538T	Shock tower, rear, 6061-T6 aluminum (orange-anodized)
6566	Data link, telemetry expander (connects #6550X telemetry	9538R	Shock tower, rear, 6061-T6 aluminum (red-anodized)
	expander 2.0 to the Velineon® #3465 VXL-4s, #3485 Velineon®	9638	Shock tower, rear, 7075-T6 aluminum (blue-anodized) (fits Sledge®)
	VXL-6s, or #3496 Velineon® VXL-8s electronic speed control)	9638A	Shock tower, rear, 7075-T6 aluminum (dark titanium-anodized)
2971	EZ-Peak Live 12-amp NiMH/LiPo Fast Charger with iD® Auto	3030A	(fits Sledge®)
	Battery Identification and Bluetooth®	9638G	Shock tower, rear, 7075-T6 aluminum (green-anodized) (fits
2277	Gear set, metal (for 2275 servo)	30000	Sledge®)
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for	9638T	Shock tower, rear, 7075-T6 aluminum (orange-anodized) (fits
2000	Traxxas® iD® batteries)		Sledge®)
2968	LiPo cell voltage checker/balancer (requires #2938X adapter for	9638R	Shock tower, rear, 7075-T6 aluminum (red-anodized) (fits
eeco	Traxxas® iD® batteries)		Sledge®)
6563 8636	Mount, telemetry expander (attaches to chassis brace (T-Bar))	9634	Suspension arm covers, black, rear (left and right)/ 2.5x8 CCS (12)
6535	Mount, temperature sensor (electric motors)/ wire tie/ thermal	9634X	Suspension arm covers, blue, rear (left and right)/ 2.5x8 CCS (1
5533	pad Receiver, micro, TQi 2.4GHz with telemetry & TSM® (5-channel)	9634G	Suspension arm covers, green, rear (left and right)/ 2.5x8 CCS
6552	Seal kit, expander box (includes o-ring, seals, and silicone		(12)
	grease)	9634T	Suspension arm covers, orange, rear (left and right)/ 2.5x8 CCS
6526	Sensor, auto-detectable, temperature		(12)
6527	Sensor, auto-detectable, voltage	9634R	Suspension arm covers, red, rear (left and right)/ 2.5x8 CCS (12
6521	Sensor, temperature and voltage (long)	9534	Suspension arm, rear (left), black
2278	Servo case, aluminum (black-anodized) (middle) (for 2275 servo)	9534X	Suspension arm, rear (left), blue
2276 2276	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2275	9534G	Suspension arm, rear (left), green
-210	servo)	9534T	Suspension arm, rear (left), orange
	Servo, digital high-torque, metal gear (ball bearing), waterproof	9534R	Suspension arm, rear (left), red
2275			* * * *
		9533	Suspension arm, rear (right), black
6553X	Telemetry Expander 2.0 and GPS module 2.0, TQi radio system	9533 9533X	Suspension arm, rear (right), blue
2275 6553X 6550X			· · · · · · · · · · · · · · · · · · ·

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n (1.0 metric pitch) (fits 5mm shaft)/ set screv
h steel spur gears)
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th, steel (1.0 metric pitch)
ering Components
teering (aluminum, blue-anodized)
steering (aluminum, gray-anodized)
teering (aluminum, green-anodized)
teering (aluminum, orange-anodized)
teering (aluminum, red-anodized)
g, 6061-T6 aluminum (dark titanium-anodized
, 6061-T6 aluminum (green-anodized)/ 3x14mm
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, 6061-T6 aluminum (orange-anodized)/ 3x14mr
, 6061-T6 aluminum (red-anodized)/ 3x14mm S
/0.44 00.70
/ 3x14mm SS (2) or 2275 servo)
l (8)
inum (black-anodized) (middle) (for 2275 servo)
ic (top, middle, bottom)/ gaskets/ hardware (for 2
ing, metal t/ adjuster nut/ locknut (dark titanium-anodiz
m) (1 each) adjuster nut/ locknut (green-anodized, 6061-T6
h)
adjuster nut/ locknut (orange-anodized, 6061-T h)
adjuster nut/ locknut (red-anodized, 6061-T6 h)
o saver spring/ servo horn, steering (assembled gh-torque 400 brushless, metal gear (ball
roof n-torque, metal gear (ball bearing), waterproof
rms (aluminum, blue-anodized) (2) (fits #9635 ries steering blocks)
rms (aluminum, dark titanium-anodized) (2) (1 637 series steering blocks)
rms (aluminum, green-anodized) (2) (fits #963 ries steering blocks
rms (aluminum, orange-anodized) (2) (fits #90 ries steering blocks)
rms (aluminum, orange-anodized) (2) (fits #90 ries steering blocks) rms (aluminum, red-anodized) (2) (fits #9635 ries steering blocks)
rms (aluminum, orange-anodized) (2) (fits #9 ries steering blocks) rms (aluminum, red-anodized) (2) (fits #9635 ries steering blocks) 6061-T6 aluminum (blue-anodized), left & rig rms (2)/ 4x16mm BCS (with threadlock) (4)/
rms (aluminum, orange-anodized) (2) (fits #9 ries steering blocks) rms (aluminum, red-anodized) (2) (fits #9635 ries steering blocks) 6061-T6 aluminum (blue-anodized), left & rig

Spring retainer (adjuster), red-anodized aluminum, GT-Maxx® shocks (4) (assembled with o-ring)
Springs, shock (natural finish) (GT-Maxx®) (1.210 rate) (2)
Springs, shock (natural finish) (GT-Maxx®) (1.450 rate) (2)
Springs, shock (natural finish) (GT-Maxx®) (1.487 rate) (85mm) (2)

Staering blocks, 961-73 aluminum (rada-pandrady) 19396 Senting blocks, 961-73 aluminum (rada-pandrady) Staering blocks, 961-73 aluminum (rada-pandrady), 945-83 Staering blocks, 961-73 aluminum (rada-pandrady), 945-93 Staering blocks, 961-73 aluminum, 962-94, 961	Page 6	Sledge®: TQi Traxxas Link Enabled 2.4GHz Radio 8	& TSM (N	lodel 95096-4) Parts List
Mode from NL (2) Seed process, 696-175 aluminum (green-encoded), 107 a. 7-pt/ 3-16 (2) Seed process, 696-175 aluminum (green-encoded), 107 a. 7-pt/ 3-17 (2) Seed process, 696-175 aluminum (green-encoded), 697 Maxis from NC (2) 23-16 mm BCS (with threadlock) (4) And form CS	9635A	& right/ steering block arms (2)/ 4x16mm BCS (with threadlock)		3x14mm SS (2)
setering block arms (2)f 4-stromm (CS (2) stromm (C	06250	M3x0.5mm NL (2)		SS (2)
Sisering blocks, 605-15 aluminum (orange-anodzad), left & right steering block amount (2) 44 femm EGS (with threadlock) (4) Mb25 smm Ni. (2) 10 cm Mb25 (with threadlock) (4) Mb25 smm Ni. (2) 10 cm	9635G	steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/ 3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm		
Steering blocks, 668+176 aluminum (red-anochoed), left 8 right) Steering blocks, 164 for 165 (a) Mixto Sam Mix (2) Steering blocks, left 8 right 4 steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering blocks arms (aluminum, variable of the steering blocks, left 8 right steering blocks arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks). (2) Steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks). (2) Steering blocks, left 8 right steering block arms (aluminum, variable of the steering blocks). (2) Steering blocks, left 8 right steering left 8 right steering blocks, left 8 right steering block left 8 ri	9635T	Steering blocks, 6061-T6 aluminum (orange-anodized), left & right/ steering block arms (2)/ 4x16mm BCS (with threadlock) (4)/	9647	#9547/9548 series aluminum camber links & #9549 series
Seering blocks, 6961-Te àluminum (red-anodized), lat 8 righty sering block arms (2) 44-f8mm ES (vill hireadock) (4) M30.5 fmm N. (2) Supperation prise, incret plot (2) 3-x fmm BCS (with threadock) (4) M30.5 fmm N. (2) M30.5 fmm				, 0,
34 Samm GS (2) 34 oftom BGS (with threadock) (4) M3x3.dsm M, 12 Samm GS (2)	9635R	Steering blocks, 6061-T6 aluminum (red-anodized), left & right)/	9540	
Supportion pime, outer, rear, \$5.656.7mm (hardened stoel) (2) Machine		3x18mm CS (2)/ 3x10mm BCS (with threadlock) (4)/ M3x0.5mm		Suspension pins, outer, front, 3.5x48.2mm (hardened steel) (2)/
blue-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5937A Steering blocks, left & right steering blocks arms (alluminum, dark titanium anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5937B Steering blocks, left & right steering block arms (alluminum, rod-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5937B Steering blocks, left & right steering block arms (alluminum, rod-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5937B Steering blocks, left & right steering block arms (alluminum, rod-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5937B Steering blocks, left & right steering block arms (alluminum, rod-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5938B Steering blocks, left & right steering block arms (alluminum, rod-anodized) (2) 3x18mm CS (2) Missos mm NL (2) 5948C To links, Sledge (198ES blue-anodized, 7795-16 alluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5948C To links, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5947C Camber links, ront, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5947C Camber links, ront, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5947C Camber links, ront, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5947C Camber links, ront, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5947C Camber links, ront, Sledge (198ES green-anodized, 7975-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, farm (1) 5948C Camber li			9543	Suspension pins, outer, rear, 3.5x56.7mm (hardened steel) (2)/
dark titanium_anodized) (2) x18mm CS (2) M3x0.6mm NL (2) 963776 Steering blocks, left & right steering blocks arms (alluminum, green-anodized) (2) x18mm CS (2) M3x0.6mm NL (2) 96377 Steering blocks, left & right steering block arms (alluminum, red-anodized) (2) x18mm CS (2) M3x0.6mm NL (2) 96378 Steering blocks, left & right steering block arms (alluminum, red-anodized) (2) x18mm CS (2) M3x0.6mm NL (2) 96379 Steering link (Domm) (1) hollow balls (2) 96370 Steering link (Domm) (1) hollow balls (2) 9638 Steering link (Domm) (1) hollow balls (2) 9639 Steering link (Domm) (1) hollow balls (2) 9630 Too lank, 5rrett (120mm) (2) rod ends, assembled with steel hollow balls (4) alluminum wrench, 8mm (1) 96317 To links, 5ledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (171mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (171mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (171mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96317 Camber links, front, Sledgeb (TUBES grean-anodized, 7078-T6 aluminum, stronger than titanium) (171mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 96318 Camber links, front, Sledgeb (TUBES		blue-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9549	
98377 Steering blocks, laft & right steering blocks arms (alminum, orange-anodized) (2) %x16mm CS (2) M3x0.5mm NL (2) 198378 Steering blocks, laft & right steering blocks arms (alminum, roange-anodized) (2) %x16mm CS (2) M3x0.5mm NL (2) 198378 Steering blocks, laft & right steering blocks arms (alminum, roange-anodized) (2) %x16mm CS (2) M3x0.5mm NL (2) 198378 Steering blocks, laft & right steering blocks, and & right steering blocks, laft & right stee	3037A			Team Traxxas Items
searching blocks, left & right steering block arms (aluminum, orage-andized) (2) x18mm (S (2) W8.05 mm NL (2) steering blocks, left & right steering block arms (aluminum, reduced) (2) x18mm (S (2) W8.05 mm NL (2) steering blocks, left & right steering block arms (aluminum, reduced) (2) x18mm (S (2) W8.05 mm NL (2) steering blocks, left & right steering block arms (aluminum, reduced) (2) x18mm (S (2) W8.05 mm NL (2) steering blocks, left & right steering block arms (aluminum, reduced) (2) x18mm (S (2) W8.05 mm NL (2) steering blocks, left (2) with steering block arms (2) steering blocks, left (2) with steering block arms (2) steering blocks, left (2) with steering block arms (2) with steering blocks, left (2) with steering block arms (2) with steering block arm	9637G			
orange-anotized) (2) x16mm CS (2) M3x0.5mm NL (2) 95378	9637T			
sanodized (12) 3x18nm CS (2) M3x0,5mm NL (2) 9549 Toe links, Indeed (18 misses) 9549X Toe links, Stodge (TUBES blue-anodized, 7075-76 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (14) aluminum wench, 8mm (1) 9549A Toe links, Stodge (TUBES blue-anodized, 7075-75 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9549T Toe links, Stedge (TUBES area-anodized, 7075-75 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9549R Toe links, Stedge (TUBES area-anodized, 7075-75 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9549R Toe links, Stedge (TUBES area-anodized, 7075-76 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9547A Camber links, front, Stedge (TUBES blue-anodized, 7075-76 aluminum, stronger than titanium) (17mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9547A Camber links, front, Stedge (TUBES green-anodized, 7075-76 aluminum, stronger than titanium) (17mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9547A Camber links, front, Stedge (TUBES green-anodized, 7075-76 aluminum, stronger than titanium) (17mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9547B Camber links, front, Stedge (TUBES green-anodized, 7075-76 aluminum, stronger than titanium) (14mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9547C Camber links, front, Stedge (TUBES green-anodized, 7075-76 aluminum, stronger than titanium) (14mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9548C Camber links, front, Stedge (TUBES green-anodized, 7075-76 aluminum, stronger than titanium) (14mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wench, 8mm (1) 9548C Camber l		orange-anodized) (2)/ 3x18mm CS (2)/ M3x0.5mm NL (2)	9909	
Steering link (30mm) (1) hollow balls (2)	9637R		05724	
Tree S. wheels, assembled, glued (3.8" black chrome wheels, black wheels, assembled, glued (3.8" black whoels, belted alternation, arranger than thatining (12mm) (2) or dends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) and the steel hollow balls (4) aluminum wrench, 8mm (1) and the steel hollow balls (4) aluminum, stronger than thatining (12mm) (2) or dends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) and the steel hollow ball	9526		95/3A	
stronger than titanium) (120mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner, farm (1) 19496 Toe links, Sledge@ (TUBES dark titanium-anordized, 7075-16 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195497 Toe links, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195477 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (127 mod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195478 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (127 mod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195478 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195478 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195478 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 195478 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 19548 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 19548 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-16 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel holiow balls (4) aluminum werner), farm (1) 19548 Camber links, front, Sledge@ (TUBES organ-anordized, 7075-			9572T	Tires & wheels, assembled, glued (3.8" black chrome wheels,
Jessen Siedgehammer® tires, foam inserts) (2) Jessen Hollow balls (4) aluminum wrench, smm (1) Jessen Siedgehammer® tires, foam inserts) (2) Jessen Siedgehammer® t	9549X			
assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58498 Toe links, Sledgee (TUBES grene-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58498 Toe links, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58498 Toe links, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58470 Camber links, front, Sledgee (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58471 Camber links, front, Sledgee (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58471 Camber links, front, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58471 Camber links, front, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58472 Camber links, front, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58473 Camber links, front, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58474 Camber links, front, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2) rod ends, assembled with steel hollow balls (4y) aluminum wrench, 8mm (1) 58486 Camber links, rear, Sledgee (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2) rod ends, assembled wit	9549A		9573	
For links, Slodge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to links, Slodge® (TUBES range-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to links, Slodge® (TUBES range-anodized, 7076-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to links, Slodge® (TUBES range-anodized, 7075-T6 aluminum, stronger than titanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES dark ittanium-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES dark ittanium-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES dark ittanium-anodized, 7075-T6 aluminum, stronger than titanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) to 2 camber links, front, Slodge® (TUBES dark ittanium		aluminum, stronger than titanium) (120mm) (2)/ rod ends,	9572	
steel hollow balls (4) aluminum wrench, 8mm (1) stronger than ittanium (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) stronger than ittanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) strings (2) strings (2) strings (3) stronger than ittanium) (120mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) strings (3) stronger than ittanium) (170mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) sas	9549G	Toe links, Sledge® (TUBES green-anodized, 7075-T6 aluminum,	9672	
stronger than itianium (120mm) [2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) To el links, Siedge® (TUBES red-anodized, 7075-T6 aluminum, stronger than itianium) (120mm) [2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Still plis of the proper than itianium (120mm) [17mm] (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (120mm) [17mm] (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (120mm) [17mm] (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (117mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) Stronger than itianium (144mm) [2] rod ends, assembled with steel hollow balls (4) aluminum wre	05407	steel hollow balls (4)/ aluminum wrench, 8mm (1)	9572A	Tires & wheels, assembled, glued (3.8" satin black chrome
Toe links, Sladge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (120 mod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) SISTIPLIS IN INTERPRETARY (2) (assembled with hollow balls) 95477 Camber links, front, Sladge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95476 Camber links, front, Sladge® (TUBES gren-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95476 Camber links, front, Sladge® (TUBES gren-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95477 Camber links, front, Sladge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95478 Camber links, front, Sladge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95480 Camber links, rear, Sladge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95481 Camber links, rear, Sladge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95482 Camber links, rear, Sladge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95481 Camber links, rear, Sladge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95482 Camber links, rear, Sladge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls	95491	stronger than titanium) (120mm) (2)/ rod ends, assembled with		foam inserts) (2)
stronger than titanium) (120mm) (20 ends, assembled with sele hollow balls (4) aluminum wrench, 8mm (1) SISTERISTON LINEAGE SCAMBER IINIS, front, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (114mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) STOPS-T6 aluminum, stronger than titanium (144mm) (2) rod ends, assembled wi	95/9D		9572X	
SIBPERSION LINEARY	3343IX	stronger than titanium) (120mm) (2)/ rod ends, assembled with	8674	(2)
9547 Camber links, front, Sledge® (TUBES blue-a-nodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 9547 Camber links, front, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 9547 Camber links, front, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 9547 Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 9548 Camber links, rear, Sledge® (TUBES deanodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95487 Camber links, rear, Sledge® (TUBES deanodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95488 Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95487 Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95488 Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95487 Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95488 Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1) 95488 Camber link				tires, foam inserts) (2) (TSM® rated)
Service Camber links, front, Sledge® (TUBES of titanium, and titanium) (147mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1)	9547	-	8672	
Set Camber links, front, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2) rod ends, assembled with steel hollow balls (4) aluminum wrench, 8mm (1)		Camber links, front, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends,		Tires & wheels, assembled, glued (green wheels, Talon EXT tires, foam inserts) (2) (17mm splined) (TSM® rated)
ends, assembled with steel hollow balls (4)/ aluminum wrench, amm (1) 9547G Camber links, front, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9547T Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548C Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548Z Camber links, rear (144mm) (2)/ cod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodize	9547A	Camber links, front, Sledge® (TUBES dark titanium-anodized,		tires, foam inserts) (2) (17mm splined) (TSM® rated)
Search inks, front, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) sasembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) assembled		ends, assembled with steel hollow balls (4)/ aluminum wrench,		Tires, Maxx® 3.8" (6.3" outer diameter (160mm)) (2) (fits
sasembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9547T Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9547R Camber links, front, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548 Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES preen-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES preen-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES preen-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES preen-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod	9547G	Camber links, front, Sledge® (TUBES green-anodized, 7075-T6	8673	•
Season befulinks, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, front, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (147mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) season befulinks, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, as		, , , , , , , ,		Tires, Response Pro 3.8" (soft-compound, narrow profile, short
assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548 Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548X Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548C Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548C Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548C Camber links, rear, Sledge® (TUBES cred-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES cred-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod e	9547T	, , , , , , , , , , , , , , , , , , , ,	5471	Tires, Response racing 3.8" (soft-compound, narrow profile,
aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548 Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 707		assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1)	9670	
assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548 Camber links, rear (144mm) (2) (assembled with hollow balls) 9548X Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) 9546A Draglink, steering, 6061-T6 aluminum	9547R			
9548 Camber links, rear (144mm) (2) (assembled with hollow balls) 9548X Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2) rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum (dark titanium-anodized)/ 3x14mm (1) (4)/ 4x5 GS (4), 3x14mm pin (4) 9548A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9548A Wheel nuts, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)/ Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)/ Wh				Tires, T-Maxx® 3.8" (2) (fits Revo®/Maxx® series)
aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (green-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anod		Camber links, rear (144mm) (2) (assembled with hollow balls)		
assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ Wheel nuts, splined, 17mm, serrated (black-anodized) (4)/ Wheel nuts, spli	9548X			
P548A Camber links, rear, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) P548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum wrench, 8mm (1) P548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum wrench, 8mm (1) P546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm pin (4) P546B Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm P546A SS (2) P546C Wheel hubs, splined, 17mm (green-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) W				
ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9546A Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm SS (2) 9546G Wheel covers, orange (4) (fits #9572 wheels) Wheel covers, satin black chrome (4) (fits #9572 wheels) Wheel hubs, splined, 17mm (blue-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orang	9548A			
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assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9546G Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm SS (2) 9547 Wheel hubs, +5 mm (4), +10 mm (4) (fits #9572 wheels) Wheel hubs, splined, 17mm (blue-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4)/ 3x14mm pin (4) Whee	9548G			
Start Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum vrench, 8mm (1) Postar aluminum (144mm) (2)/ rod ends, assembled with steel h				
assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9548R Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9546G Draglink, steering, 6061-T6 aluminum (green-anodized)/ SS (2) 9546C Wheel hubs, splined, 17mm (green-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (green-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (orange-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (o	9548T	Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6		Wheel hubs, splined, 17mm (blue-anodized) (4)/ 4x5 GS (4), 3x14mm
Camber links, rear, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9546G Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm SS (2) 9546G Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm (red-anodized) (4)/ 4x5 GS (4), 3x14mm pin (4) Wheel hubs, splined, 17mm, serrated (black-anodized) (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)	0=	assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1)	8654G	
assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9546A Draglink, steering, 6061-T6 aluminum (dark titanium-anodized)/ 3x14mm SS (2) 9546G Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm SS (2) 7758A 7758A Wheel nuts, splined, 17mm, serrated (blue-anodized) (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)	9548R	aluminum, stronger than titanium) (144mm) (2)/ rod ends,		3x14mm pin (4)
9546G Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm SS (2) Program SS (2) Draglink, steering, 6061-T6 aluminum (green-anodized)/ 3x14mm Meet nuts, splined, 17mm, serrated (black-anodized) (4) Wheel nuts, splined, 17mm, serrated (black-anodized) (4) Wheel nuts, splined, 17mm, serrated (black-anodized) (4)	9546A			3x14mm pin (4)
SS (2) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4) Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)		3x14mm SS (2)		pin (4)
7756 Wheel fluts, spilled, 17fillit, serfated (blue-ahouzed) (4)	30 4 0G			

Page 7 Sledge®: TQi Traxxas Link Enabled 2.4GHz Radio & TSM (Model 95096-4) Parts List

7758T	Wheel nuts, splined, 17mm, serrated (orange-anodized) (4)	9548R	Camber links, rear, Sle
7758R	Wheel nuts, splined, 17mm, serrated (red-anodized) (4)		aluminum, stronger the assembled with steel h
9671	Wheels, 3.8" (black) (2) (17mm splined)	9683	Hollow balls, steel (8)
8671	Wheels, 3.8" (black) (2) (17mm splined)	9647	Rod ends, standard (4)
8671G	Wheels, 3.8" (green) (2) (17mm splined)	3047	#9547/9548 series alun
8671A	Wheels, 3.8" (orange) (2) (17mm splined)	I	aluminum toe links)
	Traxxas Tools	9549	Toe links, front (120mm)
3433X	Body reamer (aluminum handle)	9549X	Toe links, Sledge® (TU
3433	Body reamer (plastic handle)		stronger than titanium
3436	Cap, body reamer		steel hollow balls (4)/ a
3432	Scissors, curved tip	9549A	Toe links, Sledge® (TU
3431	Scissors, straight tip		aluminum, stronger tha
8712	Speed Bit Essentials Set, hex and nut driver, 7-piece, includes		assembled with steel h
	premium handle (medium), travel pouch, hex drivers (straight:	9549G	Toe links, Sledge® (TU
	1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm,		stronger than titanium
	and 8.0mm), 1/4" drive	0540T	steel hollow balls (4)/ a
8720	Speed bit handle, large (overmolded)	9549T	Toe links, Sledge® (TU stronger than titanium
8721	Speed bit handle, medium (one piece)		steel hollow balls (4)/ a
8722	Speed bit handle, premium (rubber overmold)	9549R	Toe links, Sledge® (TU
8710	Speed Bit Master Set, hex and nut driver, 13-piece, includes	33431	stronger than titanium
	premium handle (medium), travel pouch, hex drivers (straight:		steel hollow balls (4)/ a
	1.5mm, 2.0mm, 2.5mm, 3.0mm), (ball-end: 2.0mm, 2.5mm, 3.0mm), and nut drivers (4.0mm, 4.5mm, 5.0mm, 5.5mm, 7.0mm,		, ,
	8.0mm), 1/4" drive		
8711	Speed Bit Master Set, hex driver, 7-piece straight and ball end,		
0	includes premium handle (medium), travel pouch, hex drivers		
	(straight: 1.5mm, 2.0mm, 2.5mm, 3.0mm) (ball end: 2.0mm,		
	2.5mm, 3.0mm), 1/4" drive		
8719	Speed Bit Master Set, nut driver, 6-piece, includes premium		
	handle (medium), travel pouch, and nut drivers (4.0mm, 4.5mm,		W
	5.0mm, 5.5mm, 7.0mm, 8.0mm), 1/4" drive		If you have questions or
8716	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4"		1-888
	drive		
8716X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm,		(1-888-
	3.0mm) 1/4" drive		For orders, calls outside the
8715	Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm,		or fax to 972-549-301
07457	2.5mm), 1/4" drive		TRA
8715X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm,		
0744	2.5mm, 3.0mm), 1/4" drive		
8714	Speed Bit Set, screwdriver, 3-piece straight (3mm slotted, #1 Phillips, and #2 Phillips bits), 1/4" drive		
2748R	Tool set (includes 1.5mm hex wrench / 2.0mm hex wrench /		
2/401	2.5mm hex wrench/ 4-way wrench/ 8mm & 4mm wrench/ U-joint		
	wrench)		
3415	Tool set with pouch (includes 1.5mm, 2.0mm, 2.5mm, 3.0mm,		
2	3.5mm, 4mm drivers/4mm. 5mm, 5.5mm, 7mm, and 8mm nut		
	drivers/ 2mm, 3mm, and 4mm slotted screwdrivers/ #00 Phillips,		
	#0 Phillips, and #1 Phillips screwdrivers/ 4mm and 8mm		

wrenches/ driver handle)

9547 Camber links, front (117mm) (2) (assembled with hollow balls) 9547X Camber links, front, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm 9547A Camber links, front, Sledge® (TUBES dark titanium-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) 9547G Camber links, front, Sledge® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm 9547T Camber links, front, Sledge® (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm 9547R Camber links, front, Sledge® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm 9548 Camber links, rear, (144mm) (2) (assembled with hollow balls) 9548X Camber links, rear, Sledge® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm 9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized,
aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) (2)/ 5-T6 aluminum, stronger than titanium) (117mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (1) (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (2)/ Fod ends, assembled with steel hollow balls (4)/ aluminum wrench, 8mm (4)/ End ends (4)/
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9548A Camber links, rear, Sledge® (TUBES dark titanium-anodized,
7075-T6 aluminum, stronger than titanium) (144mm) (2)/ rod
ends, assembled with steel hollow balls (4)/ aluminum wrench,
8mm (1)
9548G Camber links, rear, Sledge® (TUBES green-anodized, 7075-T6
aluminum, stronger than titanium) (144mm) (2)/ rod ends,
assembled with steel hollow balls (4)/ aluminum wrench, 8mm
9548T Camber links, rear, Sledge® (TUBES orange-anodized, 7075-T6
aluminum, stronger than titanium) (144mm) (2)/ rod ends,
assembled with steel hollow balls (4)/ aluminum wrench, 8mm

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