

Stampede® 4X4 (Model 67054-1) Parts List

	Bearings & Bushings	1647	Silicone grease
		6878	Slipper clutch, complete
1607	Ball bearings (5x11x4mm) (8)	5556	Slipper pressure plate & hub (aluminum alloy)
612	Ball bearings (10x15x4mm) (2)	5351	Slipper pressure plate and hub (alloy)
728 119	Ball bearings (5x8x2.5mm) (2) Ball bearings (blue rubber seeled (10x15x4mm) (2)		Chassis & Attachments
120	Ball bearings, blue rubber sealed (10x15x4mm) (2) Ball bearings, blue rubber sealed (12x18x4mm) (2)	6715	Body mount (1)/ body mount post (2) (front)
116	Ball bearings, blue rubber sealed (5x11x4mm) (2)	6815R	Body mount (1)/ body mount post (2)/ body post extensions (2) (fi
114	Ball bearings, blue rubber sealed (5x8x2.5mm) (2)	001011	or rear)
11 4 117	Ball bearings, blue rubber sealed (5x5x2.51111) (2)	3628	Box, receiver (sealed)/ foam pad/2.5x8mm CS (4)/ 3x10mm CS (2
118	Ball bearings, blue rubber sealed (8x16x5mm) (2)	6735	Bumper, front/ skidplate, front (black)
545	Bellcrank bushings (plastic) (5x8x2.5mm) (4)	6722	Chassis
985	PTFE-coated washers, 5x8x0.5mm (20) (use with ball bearings)	6727	Hold down, battery (2)/ hold down retainer/ battery post/ angled bo
703	, () (0121	clip
	Body & Accessories	6727X	Hold down, battery/ hold down retainer/ battery post/ angled
926	Antenna caps, vinyl (2)/ antenna spool	V. 2.7.	body clip (allows for installation of taller, multi-cell batteries)
726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)	3629	Seal kit, receiver box (includes o-ring, seals, and silicone grease)
35	Body clip (mounting clip), angled, 90-degrees (10)	5185	Tires, rubber (2) (fits Traxxas® wheelie bar wheels)
35A	Body clip (mounting clip), angled, 90-degrees (black) (10)	4974	Wheelie bar arm (1)/ connector (1)/ 3x12 SS (hex drive) (4)
934	Body clips, heavy duty (12)	6777	Wheelie bar mounts/ rear skidplate (black)
315	Body washers (8)	4976	Wheels (4)/ axles (2) (for T-Maxx®/E-Maxx wheelie bar)
16	Body washers, foam, 2mm (4)/ 3mm (4)/ 4mm (4)	5186A	Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings
17	Body, Stampede® (clear, requires painting) (requires #3614 to	010074	axles (2)/ rubber tires (2)
	mount)	5186	Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4
711X	Body, Stampede® 4X4 VXL, ProGraphix® (Graphics are printed,		axles (2)/ rubber tires (2)
	requires paint & final color application)/ decal sheet		
14	Body, Stampede® 4X4, ProGraphix® (Graphics are printed,		Differential Components
	requires paint & final color application)/ decal sheet	5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
514	Decal sheet, racing sponsors	5117	Ball bearings, blue rubber sealed (6x12x4mm) (2)
50	Official Team Traxxas® racing decal set (flag logo/ 6-color)	5118	Ball bearings, blue rubber sealed (8x16x5mm) (2)
85	Tires, rubber (2) (fits Traxxas® wheelie bar wheels)	5381	Carrier, differential/ x-ring gaskets (2)/ ring gear gasket/ 6x10x0.5
74	Wheelie bar arm (1)/ connector (1)/ 3x12 SS (hex drive) (4)	6780	Differential kit, center (complete)
77	Wheelie bar mounts/ rear skidplate (black)	6814	Differential kit, center (complete)
76	Wheels (4)/ axles (2) (for T-Maxx®/E-Maxx wheelie bar)	5136X	Differential oil kit (1 each: 10K, 30K, 50K weights)
86A	Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/	6783	Gear set, center differential (output gears (2)/ spider gears (4)
	axles (2)/ rubber tires (2)		spider gear shaft (2))
86	Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/	6882X	Gear set, differential (output gears (2)/ spider gears (2)/ spider ge
	axles (2)/ rubber tires (2)		shaft, carrier support)
	Center Driveline	6781	Housing, center differential (aluminum)/ x-ring gaskets (2)/ rin
1404			gear gasket/ bushings (2)/ 5x10x0.5mm PTFE-coated washers
19A	Ball bearings, black rubber sealed (10x15x4mm) (2)		(2)/ 2.5x8 CCS (4)
20	Ball bearings, blue rubber sealed (12x18x4mm) (2)	6881	Housings, differential, front
16	Ball bearings, blue rubber sealed (5x11x4mm) (2)	6880	Housings, differential, rear
17	Ball bearings, blue rubber sealed (6x12x4mm) (2)	6782	Output gears, center differential, hardened steel (2)
393G	Bearing adapter, 6061-T6 aluminum (green-anodized) (1)/	5379X	Ring gear, differential/ pinion gear, differential
	10x15x4mm ball bearing (black rubber sealed) (1) (for slipper	6778	Ring gear, differential/pinion gear, differential (12/47 ratio) (front)
	shaft)	6779	Ring gear, differential/pinion gear, differential (12/47 ratio) (rear)
893X	Bearing adapter, 6160-T6 aluminum (blue-anodized)	5379R	Ring gear, differential/ pinion gear, differential (machined, sp
	(1)/10x15x4mm ball bearing (blue rubber sealed) (1) (for slipper		cut) (front)
	shaft)	6879R	Ring gear, differential/ pinion gear, differential (machined, sp
41	Cover, center driveshaft (clear)		cut) (rear)
77A	Cover, gear (clear)	6879	Ring gear, differential/ pinion gear, differential (rear)
77	Cov er, gear/ motor wire hold-down clip	3965	Screws, 2.5x8mm cap-head machine (6)
14	Differential kit, center (complete)	1647	Silicone grease
88	Driv e hub, center, rear (1)/ 4x3 GS (1)		Driveline Components
88X	Drive hub, front, hardened steel (1)/ screw pin (1)	E44C	-
55	Driveshaft, center, 6061-T6 aluminum (blue-anodized)	5119 5116	Ball bearings, blue rubber sealed (10x15x4mm) (2)
55G	Driveshaft, center, 6061-T6 aluminum (green-anodized)	5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
55R	Driveshaft, center, 6061-T6 aluminum (red-anodized)	5117	Ball bearings, blue rubber sealed (6x12x4mm) (2) (Compatible 12x4mm)
56	Driv eshaft, center, plastic (blue)/ screw pin		only when installing #6451 & #6452 steel constant-velocity
83	Gear set, center differential (output gears (2)/ spider gears (2)/	00504	driveshafts)
	spider gear shaft)	9059X	Cross pin (2)/ drive pin (2) (repairs 1 axle shaft)
48	Grease, white lithium	9057X	Differential output shafts, steel-splined constant-velocity (2)
84	Housing, center differential/ x-ring gaskets (2)/ ring gear gasket/	6828A	Differential output yoke assembly, extreme heavy duty (2) (le
	bushings (2)/ 5x10x0.5 TW (2)/ CCS 2.5x8 (4)	60207	right, front or rear) (assembled with external-splined half sha
93	Input shaft (slipper shaft)/ bearing adapter (1)/pin (1)	6828X	Differential output y okes, heavy duty (2)/ screwpin (2)
90	Plate, motor	6851X	Driv eshaft assembly, front, heavy duty (1) (left or right) (fully
90X	Plate, motor, 6061-T6 aluminum (blue-anodized)		assembled, ready to install)/ screw pin (1)
52R	Rebuild kit (heavy duty), slipper clutch (steel disc/ aluminum	6852A	Driveshaft assembly, rear, extreme heavy duty (1) (left or right
	friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL	00501	(fully assembled, ready to install)/ screw pin (1)
	(1)/ 4.0mm NL (1))	6852X	Driv eshaft assembly, rear, heavy duty (1) (left or right) (fully
52X	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/		assembled, ready to install)/ screw pin (1)
	2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1))	6851R	Driveshafts, front, steel-spline constant-velocity (complete
	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/		assembly) (2)
52X		00=434	Driveshafts, front, steel-spline constant-velocity (complete
52X	pin/ 4.0mm NL (1)/ 5.0mm NL (1))	9051X	
		9051X	assembly) (2)
5 52X 575 554	pin/ 4.0mm NL (1)/ 5.0mm NL (1))	9051X 6852R	• • • • • • • • • • • • • • • • • • • •

Page 2	Stampede® 4X	4: TQ™ 2.4GHz F	Radio (Model 67054-1) Parts List
--------	--------------	-----------------	----------------------	--------------

Steering blocks, 6061-T6 aluminum (orange-anodized), left &

Steering blocks, 6061-T6 aluminum (red-anodized), left & right

Steering blocks, 6061-T6 aluminum (blue-anodized), left & right

Steering blocks, 6061-T6 aluminum (green-anodized), left & right

retainer/serv o horn, steering

Steering blocks, left & right

6837X

6837G

6837A

6837R

6837

right

Page 2	Stampede® 4X4: TQ™ 2.4GHz Radio (Model 67054-	·1) Parts	List
9052X	Driveshafts, rear, steel-spline constant-velocity (complete assembly) (2)	6854A	Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft)
9055X	Half shaft, external splined (steel-spline constant velocity) (1)	6854X	Stub axles, front, heavy duty (2)/ yokes (2)/ pins (4)
6750	Half shaft, external splined (steel-spline constant-velocity) (1)	6732	Suspension arm guards, front (2)/ guard spacers (2)/ hollow balls (2)/
9056X	Half shaft, internal splined (steel-spline constant velocity) (1)		3X16mm BCS (8)
6751	Half shaft, internal splined (steel-spline constant-velocity) (1)	3655P	Suspension arms, blue, front/rear (left & right), heavy duty (2)
6850X	Half shafts, heavy duty (external splined (2)/ internal splined (2))/	3655R	Suspension arms, front/rear (left & right), heavy duty (2)
	metal u-joints (4)	3655G	Suspension arms, green, front/rear (left & right), heavy duty (2)
9058X	Rebuild kit, steel-splined constant-velocity driveshafts (includes	3655X	Suspension arms, left & right
0757	pins and hardware for one axle shaft)	3655T	Suspension arms, orange, front/rear (left & right), heavy duty (2)
6757	Rebuild kit, steel-splined constant-velocity driveshafts (includes pins, dustboots, lube, and hardware)	3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)
6854A	Stub axle assembly, front, outer, extreme heavy duty (1) (left or	3655A 6834	Suspension arms, white, front/rear (left & right), heavy duty (2) Suspension pin set, complete (front and rear)
000-174	right) (assembled with internal-splined half shaft)	6898	Sway bar kit (front and rear) (includes front and rear sway bars
6853A	Stub axle assembly, rear, outer, extreme heavy duty (1) (left or	0030	and adjustable linkage)
	right) (assembled with internal-splined half shaft)	6742X	Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
6754	Stub axle, front, 5mm (steel-splined constant-velocity		than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
	driveshaft) (1)	6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger
9054X	Stub axle, front, steel-splined constant velocity (1)		than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
6753	Stub axle, rear, 5mm (steel-splined constant-velocity driveshaft) (1)	6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
9053X	Stub axle, rear, steel-splined constant velocity (1)	2335	Turnbuckles (72mm) (Tie rods or optional rear camber rods) (2)
6854X	Stub axles, front, heavy duty (2)/ y okes (2)/ pins (4)	3643	Turnbuckles, camber link, 49mm (82mm center to center)
6853X	Stub axles, rear, heavy duty (2)/pins (2) Wheel adapters 12mm hay 6064 T6 aluminum (blue anadized)	FF00	(assembled with rod ends and hollow balls) (1 left, 1 right)
6869	Wheel adaptors, 12mm hex, 6061-T6 aluminum (blue-anodized) (4)/ screw pins (4)/ drill bit, 0.25 inch (for 6mm shafts) (requires	5539	Turnbuckles, camber links, 58mm (assembled with rod ends and
	#6451 (x2), #6452 (x2), #6439, #6455, #5117 (x3))	6896	hollow balls) (2) Wires, sway bar (front & rear, hard & soft) / 3x6 FCS (4)
1654X	Wheel hubs, hex (blue-anodized, lightweight aluminum) (2)/ axle	0030	
	pins(4)		Hardware
	Front Suspension & Steering	1926	Antenna caps, vinyl (2)/ antenna spool
5444	Ball bearings, blue rubber sealed (5x8x2.5mm) (2)	1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
5114 2545	Bellcrank bushings (plastic) (5x8x2.5mm) (4)	3642	Attachment screws, shock (3x12mm shoulder screws) (6)
6823	Bulkhead tie bars, front & rear, aluminum (blue-anodized)	1552	Screws, 3x8mm cap-head machine (hex drive) (6)/washers (6)/wrench
6823G	Bulkhead tie bars, front & rear, aluminum (green-anodized)	3935	Body clip (mounting clip), angled, 90-degrees (10)
6823R	Bulkhead tie bars, front & rear, aluminum (red-anodized)	3935A	Body clip (mounting clip), angled, 90-degrees (10)
3641A	Camber link set (plastic / non-adjustable) (front & rear) (gray)	3934	Body clips, heavy duty (12)
3641	Camber link set (plastic/ non-adjustable) (front & rear) (black)	1589	Double-sided adhesive tape (25mm x 25mm) (2)
3643X	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum,	2586	Screws, 3x15mm cap-head machine (hex drive) (6)
	stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum	2745	Nuts, 3mm ny lon locking (12)
00400	wrench (1) (#2579 3x15 BCS (4) required for installation)	3647	Nuts, 4mm flanged ny lon locking (steel, serrated) (8)
3643G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum	1747	Nuts, 4mm nylon locking (10)
	wrench (1) (#2579 3x15 BCS (4) required for installation)	1747R	Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4)
3643R	Camber links, front (TUBES red-anodized, 7075-T6 aluminum,	1747G	Nuts, aluminum, flanged, serrated (4mm) (green-anodized) (4)
	stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum	1747T 1747P	Nuts, aluminum, flanged, serrated (4mm) (orange-anodized) (4) Nuts, aluminum, flanged, serrated (4mm) (pink-anodized) (4)
	wrench (1) (#2579 3x15 BCS (4) required for installation)	1747A	Nuts, aluminum, flanged, serrated (4mm) (red-anodized) (4)
6832X	Caster blocks (c-hubs), 6061-T6 aluminum (blue-anodized), left & right	1985	PTFE-coated washers, 5x8x0.5mm (20) (use with ball bearings)
6832G	Caster blocks (c-hubs), 6061-T6 aluminum (green-anodized), left	5525	Rod ends (12)/ hollow balls (12)
	& right	2742X	Rod ends, short (6)/ hollow balls (6)
6832A	Caster blocks (c-hubs), 6061-T6 aluminum (orange-anodized),	3347	Screws, 2.5x5mm button-head machine (hex drive) (6)
	left & right	3215	Screws, 2.5x6mm cap-head machine (hex drive) (6)
6832R	Caster blocks (c-hubs), 6061-T6 aluminum (red-anodized), left &	3965 2577	Screws, 2.5x8mm cap-head machine (6) Screws, 3x10mm button-head machine (hex drive) (6)
6832	right Caster blocks (c-hubs), left & right	2578	Screws, 3x12mm button-head machine (hex drive) (6)
6845A	Drag link, machined 6061-T6 aluminum (blue-anodized)	2552	Screws, 3x12mm countersunk machine (6) (hex drive)
6845G	Drag link, machined 6061-T6 aluminum (green-anodized)	2579	Screws, 3x15mm button-head machine (hex drive) (6)
6845T	Drag link, machined 6061-T6 aluminum (orange-anodized)	3646	Screws, 3x15mm flat-head machine (hex drive) (6)
6845R	Drag link, machined 6061-T6 aluminum (red-anodized)	2583	Screws, 3x18mm button-head machine (hex drive) (6)
6895	Linkage, front sway bar (2) (assembled with rod ends, hollow	2580	Screws, 3x20mm button-head machine (hex drive) (6)
	balls and ball studs)	2591	Screws, 3x23mm button-head machine (hex drive) (6)
6897	Linkage, rear sway bar (2) (assembled with rod ends, hollow	2582	Screws, 3x30mm button-head machine (hex drive) (6)
	balls and ball studs)	2592	Screws, 3x40mm button-head machine (hex drive) (6)
6846	Linkage, steering (3x20mm turnbuckle) (1)/ rod ends (2)/ hollow balls (2)	2575	Screws, 3x6mm button-head machine (hex drive) (6)
2669	Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings &	2554	Screws, 3x6mm cap-head machine (hex drive) (6)
2000	washers (2) (Big Bore Shocks)	2534	Screws, 3x6mm countersunk machine (6) (hex drive)
2742	Rod ends, long (6)/ hollow ball connectors (6)	3932 2576	Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x8mm button-head machine (hex drive) (6)
3646	Screws, 3x15mm flat-head machine (hex drive) (6)	3931	Screws, 3x8mm flat-head machine (hex drive) (6)
5529	Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls,	3937	Screws, 4x12mm button-head machine (hex drive) (6)
	captured (4)	2542	Screws, 4x12mm countersunk machine (hex drive) (6)
6839	Shock tower, front	2546	Screws, 4x15mm countersunk machine (hex drive) (6)
6839X	Shock tower, front, 7075-T6 aluminum (blue-anodized)	2743	Set (grub) screws, 3mm hardened (12)
6845X	Steering bellcranks/ serv o sav er/ serv o saver spring/ serv o spring retainer/serv o horn, steering	3642X	Shoulder screws, Ultra Shocks (3x12 hex drive) (6)

LED Lights

6784 LED light bar (chrome, 4 clear lights)

Washers, 3x6mm metal (12)

Stub axle pins (4)

2754

2746

Page 3 Stampede® 4X4: TQ™ 2.4GHz Radio (Model 67054-1) Parts List

	• • •	•	
	Motors & Electronics	2253 2251	Servo case, aluminum (red-anodized) (middle) (for 2255 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for
1726 2260	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)		2250, 2255 servos)
2252	BEC assembly (complete) Gear set, metal (for 2250, 2255 servos)	2075R	Servo, digital high-speed, metal gear (ball bearing), waterproof
6860A	Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1)	2075 2250	Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof
6860R	Motor mount, 6061-T6 aluminum (blue-anodized)	2255	Servo, digital high-torque 400 brushless, metal gear (ball
3785 3351R	Motor, Titan® 12T (12-Turn, 550 size) Motor, Velineon® 3500, brushless (assembled with 12-gauge	207EV	bearing), waterproof
000111	wire and gold-plated bullet connectors)	2075X 6553X	Servo, digital high-torque, metal gear (ball bearing), waterproof Telemetry expander 2.0 and GPS module 2.0, TQi radio system
3347	Screws, 2.5x5mm button-head machine (hex drive) (6)	6550X	Telemetry expander 2.0, TQi radio system (for use only with
3932	Screws, 3x6mm flat-head machine (hex drive) (6)	000071	#6551X GPS module)
2254	Servo case, aluminum (blue-anodized) (middle) (for 2250 servo)	6551X	Telemetry GPS module 2.0, TQi radio system (for use only with
2253 2251	Servo case, aluminum (red-anodized) (middle) (for 2255 servo)		#6550X telemetry expander)
2251 2075R	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo, digital high-speed, metal gear (ball bearing), waterproof	6539	Telemetry trigger magnet holder, center differential/ magnet, 5x2mm (1)/ 3x8mm BCS (3) (for use with #6814 center differential)
2075	Servo, digital high-torque (ball bearing), waterproof	6538	Telemetry trigger magnet holders, spur gear/ magnet, 5x2mm (1)/
2250	Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof	6540	3x8mm CCS (3)/ 3x10mm CCS (3) Telemetry trigger magnet, 5X2mm (1)
2255	Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof	6509R	TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver)
2075X	Servo, digital high-torque, metal gear (ball bearing), waterproof	6507R	TQi 2.4 GHz High Output radio system, 4-channel with Traxxas
3350R	Velineon® VXL-3s Brushless Power System, waterproof (includes VXL-3s waterproof ESC, Velineon 3500 motor, and		Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver)
	speed control mounting plate (part #3725R))	6516	Transmitter, TQ 2.4GHz, 2-channel (transmitter only)
3355R	Velineon® VXL-3s Electronic Speed Control, waterproof	6528	Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2-
00465	(brushless) (fwd/rev/brake)		channel (transmitter only)
3018R	XL-5 Electronic Speed Control, waterproof (land version, low-voltage detection, fwd/rev/brake)	6529	Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3-
		6530	channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4-
	Radio System, Batteries & Chargers	0000	channel (transmitter only)
2842X	5000mAh 7.4v 2-Cell 25C LiPo Battery	6511	Traxxas Link™ Wireless Module
2843X 2976	5800mAh 7.4v 2-Cell 25C LiPo Battery AC to DC converter, 40W		Ready-To-Race Model
2938X	Adapter, Traxxas® iD® LiPo battery (adapts Traxxas iD batteries	67054-1	Stampede® 4X4: 1/10-scale 4WD Monster Truck with TQ™ 2.4GHz
	to separate balance ports)		radio system
2943	Battery charge indicators (green (4), blue (4), gray (4))		Rear Suspension
6548	Battery door, transmitter (replacement for #6516, 6517, 6528, 6529, 6530 transmitters)	6823	Bulkhead tie bars, front & rear, aluminum (blue-anodized)
2914	Battery, Power Cell AA Alkaline (4)	6823G	Bulkhead tie bars, front & rear, aluminum (green-anodized)
2926X	Battery, Power Cell, 3000mAh (NiMH, 7-C hump, 8.4V)	6823R	Bulkhead tie bars, front & rear, aluminum (red-anodized)
2941X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C hump, 8.4V)	6829 3641A	Bulkhead, rear Camber link set (plastic / non-adjustable) (front & rear) (gray)
2951X	Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C hump, 8.4V)	3641	Camber link set (plastic/ non-adjustable) (front & rear) (glay)
2961X 2984	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C hump, 8.4V) Battery/charger completer pack (includes #2969 2-amp NiMH peak detecting AC charger (1), #2926X 3000mAh 8.4V 7-cell NiMH	3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
2992	battery (1)) Battery/charger completer pack (includes #2970 iD® charger (1), #2843X 5800mAh 7.4V 2-cell 25C LiPo battery (1))	3644G	Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
2260	BEC assembly (complete)	3644R	wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum,
2975 2972	Charger, DC, 4 amp (6 - 7 cell, 7.2 - 8.4 volt, NiMH) Charger, EZ-Peak® Dual, 100W, NiMH/LiPo with iD® Auto Battery	0044K	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
2973	Identification Charger, EZ-Peak® Live Dual, 200W, NiMH/LiPo with iD® Auto	1952X	Carriers, stub axle (blue-anodized 6061-T6 aluminum) (rear) (2)
20.0	Battery Identification	1952G	Carriers, stub axle (green-anodized 6061-T6 aluminum) (rear) (2)
2971	Charger, EZ-Peak® Live, 100W, NiMH/LiPo with iD® Auto Battery Identification	1952T 1952	Carriers, stub axle (orange-anodized 6061-T6 aluminum) (rear) (2) Carriers, stub axle (rear) (2)
2981	Charger, EZ-Peak® Plus 4s, 8 amp, NiMH/LiPo with iD® Auto	1952A	Carriers, stub axle (red-anodized 6061-T6 aluminum) (rear) (2)
2970	Battery Identification Charger, EZ-Peak® Plus, 4 amp, NiMH/LiPo with iD® Auto Battery Identification	6895	Linkage, front sway bar (2) (assembled with rod ends, hollow balls and ball studs)
6525	Communication link, telemetry expander	6897	Linkage, rear sway bar (2) (assembled with rod ends, hollow
2978	Fuse, charger, 5A (2) (for #2974, 2975, 2977)	5529	balls and ball studs) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls,
2252	Gear set, metal (for 2250, 2255 servos)	5523	captured (4)
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for Traxxas® iD® batteries)	6838	Shock tower, rear
2968	LiPo cell voltage checker/balancer (requires #2938X adapter for Traxxas® iD® batteries)	6838X 6853A	Shock tower, rear, 7075-T6 aluminum (blue-anodized) Stub axle assembly, rear, outer, extreme heavy duty (1) (left or
6555	Mount, telemetry expander (fits Slash 4X4, Stampede® 4X4,	6853V	right) (assembled with internal-splined half shaft) Stub eyles rear heavy duty (2)/pigs (2)
6535	Rally, Jato®) Mount, temperature sensor (electric motors)/ wire tie/ thermal	6853X 6732	Stub axles, rear, heavy duty (2)/pins (2) Suspension arm guards, front (2)/ guard spacers (2)/ hollow balls (2)/
	pad	20555	3X16mm BCS (8)
6519	Receiver, micro, TQ 2.4GHz (3-channel)	3655P	Suspension arms, blue, front/rear (left & right), heavy duty (2)
3932	Screws, 3x6mm flat-head machine (hex drive) (6)	3655R 3655G	Suspension arms, front/rear (left & right), heavy duty (2) Suspension arms, green, front/rear (left & right), heavy duty (2)
6552	Seal kit, expander box (includes o-ring, seals, and silicone grease)	3655X	Suspension arms, left & right
6526	Sensor, auto-detectable, temperature	3655T	Suspension arms, orange, front/rear (left & right), heavy duty (2)
6527	Sensor, auto-detectable, voltage	3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)
6520 6521	Sensor, RPM (long)/ 3x4mm BCS (2)/ 3x4 GS (1)	3655A 6834	Suspension arms, white, front/rear (left & right), heavy duty (2) Suspension pin set, complete (front and rear)
6521 2254	Sensor, temperature and voltage (long) Servo case, aluminum (blue-anodized) (middle) (for 2250 servo)	6898	Sway bar kit (front and rear) (includes front and rear sway bars
4404	Jei vo Case, aidininium (blue-anouizeu) (middie) (for 2250 Servo)		and adjustable linkage)

	•	,	
3644	Turnbuckles, camber link, 39mm (69mm center to center)	1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)
	(assembled with rod ends and hollow balls) (1 left, 1 right)	2656T	Shock shafts, hardened steel, titanium nitride coated (xx-long)
6896	Wires, sway bar (front & rear, hard & soft) / 3x6 FCS (4)	1664	(2) Shock shafts, steel, chrome finish (long) (2)
	Shock Oil	2656	Shock shafts, steel, chrome finish (xx-long) (2)
5031	Oil, shock (20 wt, 200 cSt, 60cc) (silicone)	1765	Silicone diaphragms (4)
5032	Oil, shock (30 wt, 350 cSt, 60cc) (silicone)	2668	Spring retainers, upper & lower (2)/ spring pre-load spacers:
5033 5034	Oil, shock (40 wt, 500 cSt, 60cc) (silicone) Oil, shock (50 wt, 600 cSt, 60cc) (silicone)		1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore
5035	Oil, shock (60 wt, 700 cSt, 60cc) (silicone)	coco	Shocks)
5036	Oil, shock (70 wt, 900 cSt, 60cc) (silicone)	6863 6864	Springs, front (progressive, +10% rate, pink) (2) Springs, front (progressive, +20% rate, blue) (2)
5037	Oil, shock (80 wt, 1,000 cSt, 60cc) (silicone)	6862	Springs, front (progressive, -10% rate, green) (2)
5029	Shock oil bottle (60cc) (for mixing shock oil)	6861	Springs, front (progressive, -20% rate, orange) (2)
5038X	Shock oil set (includes 20 wt, 30 wt, 40 wt, 50 wt, 60 wt, 70 wt, &	6857	Springs, front (white) (progressive rate) (2)
1667	80 wt premium shock oils with spinning carousel rack)	5860	Springs, front (white) (progressive rate) (2) (fits #5862 aluminum
5038	Silicone shock oil (30 wt), 60cc Spinning carousel rack	0007	Big Bore shocks)
	Shocks (GTR)	6867 6868	Springs, rear (progressive, +10% rate, pink) (2) Springs, rear (progressive, +20% rate, blue) (2)
		6866	Springs, rear (progressive, +20% rate, bide) (2)
7466X 7466	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1)	6865	Springs, rear (progressive, -20% rate, orange) (2)
7400	Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1)	6858	Springs, rear (white) (progressive rate) (2)
7466G	Body, GTR long shock, aluminum (green-anodized) (PTFE-	5859	Springs, rear (white) (progressive rate) (2) (fits #5862 aluminum
	coated bodies) (1)		Big Bore shocks)
7466A	Body, GTR long shock, aluminum (orange-anodized) (PTFE-		Shocks (Ultra Shocks)
= 40=1/	coated bodies) (1)	3642	Attachment screws, shock (3x12mm shoulder screws) (6)
7467X 7467	Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE-	3765A	Body, Ultra Shock(s) (long) (gray) (2)
7407	coated bodies) (1)	3766A	Body, Ultra Shock(s) (XXL) (gray) (2)
7467G	Body, GTR xx-long shock, aluminum (green-anodized) (PTFE-	2362 1942	Rebuild kit, Ultra shocks (for 2 shocks) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws
	coated bodies) (1)	1942	(2)
7467A	Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE-	2742X	Rod ends, short (6)/ hollow balls (6)
7460V	coated bodies) (1)	3767	Shock caps (2)/ shock bottoms (2)
7468X	Caps & spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2))	3767A	Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks)
7468	Caps and spring retainers, GTR long/xx-long shock (upper cap	3767G	Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks)
	(2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower	3767T	Shock caps, aluminum (orange-anodized) (4) (fits all Ultra
	retainer (2))	3767P	Shocks) Shock can aluminum (nink anadizad) (4) (fite all Illtra Shocks)
5475	Multi-tool (plastic)	3767X	Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks)
5158 7463	Nuts, 2.5mm nylon locking (12) Rebuild kit GTP long/yy long shocks (y rings, bladders, nistons	1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)
7403	Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks)	2656T	Shock shafts, hardened steel, titanium nitride coated (xx-long)
5469	Rod ends (GTR shocks) (6)		(2)
7464T	Shaft, GTR long, TiN-coated (2)	1664	Shock shafts, steel, chrome finish (long) (2)
7461	Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN	2656 1765	Shock shafts, steel, chrome finish (xx-long) (2) Silicone diaphragms (4)
74040	shafts (fully assembled, without springs) (2)	3769	Spring pre-load spacers: 1mm (4)/ 2mm (2)/ 4mm (2)/ 8mm (2)
7461G	Shocks, GTR long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)	3768	Spring retainers, upper & lower (2)/ piston head set (2-hole (2)/ 3-hole
7461X	Shocks, GTR long hard-anodized, PTFE-coated bodies with TiN		(2))
	shafts (assembled) (2) (without springs)	3758	Springs, front (black) (2)
7462	Shocks, GTR xx-long blue-anodized, PTFE-coated bodies with	3758T	Springs, front (blue) (2)
	TiN shafts (fully assembled, without springs) (2)	3758A	Springs, front (green) (2)
7462G	Shocks, GTR xx-long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)	3758P 6863	Springs, front (pink) (2) Springs, front (progressive, +10% rate, pink) (2)
7462X	Shocks, GTR xx-long hard-anodized, PTFE-coated bodies with	6864	Springs, front (progressive, +20% rate, blue) (2)
	TiN shafts (assembled) (2) (without springs)	6862	Springs, front (progressive, -10% rate, green) (2)
8459	Spring retainers, lower (captured) (4)/ 2.5x10 CS (4)	6861	Springs, front (progressive, -20% rate, orange) (2)
7440	Spring, shock, white (GTR long) (0.623 rate orange) (1 pair)	3758X	Springs, front (white) (2)
7441	Spring, shock, white (GTR long) (0.653 rate green) (1 pair)	6857	Springs, front (white) (progressive rate) (2)
7444 7445	Spring, shock, white (GTR long) (0.767 rate black) (1 pair) Spring, shock, white (GTR long) (0.810 rate pink) (1 pair)	3757	Springs, rear (black) (2)
7445 7448	Spring, shock, white (GTR long) (0.892 rate blue) (1 pair)	3757T 3757A	Springs, rear (green) (2)
7442	Spring, shock, white (GTR xx-long) (0.711 rate orange) (1 pair)	3757A 3757P	Springs, rear (green) (2) Springs, rear (pink) (2)
7443	Spring, shock, white (GTR xx-long) (0.762 rate green) (1 pair)	6867	Springs, rear (prink) (2) Springs, rear (progressive, +10% rate, pink) (2)
7446	Spring, shock, white (GTR xx-long) (0.874 rate black) (1 pair)	6868	Springs, rear (progressive, +20% rate, blue) (2)
7447	Spring, shock, white (GTR xx-long) (0.884 rate pink) (1 pair)	6866	Springs, rear (progressive, -10% rate, green) (2)
	Spring, shock, white (GTR xx-long) (1.004 rate blue) (1 pair)	6865	Springs, rear (progressive, -20% rate, orange) (2)
7449			Springs, rear (white) (2)
7449	Shocks (Pro-level Aluminum)	3757X	
7449 2664	Shocks (Pro-level Aluminum) Big Bore shock cylinder (long) (1)	6858	Springs, rear (white) (progressive rate) (2)
2664 2666	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1)	6858 4957	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2)
2664	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum)	6858	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers
2664 2666 5862	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4)	6858 4957	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2)
2664 2666	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6	6858 4957 3760 3762	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)
2664 2666 5862 2660	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2)	6858 4957 3760	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers &
2664 2666 5862	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6	6858 4957 3760 3762 3760A	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2)
2664 2666 5862 2660	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2) Big Bore shocks (XX-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings	6858 4957 3760 3762	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2) Ultra Shocks (gray) (xx-long) (complete w/ spring pre-load spacers &
2664 2666 5862 2660 2662 2669	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2) Big Bore shocks (XX-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings & washers (2) (Big Bore Shocks)	6858 4957 3760 3762 3760A	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2) Ultra Shocks (gray) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)
2664 2666 5862 2660 2662 2669	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2) Big Bore shocks (XX-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings & washers (2) (Big Bore Shocks) Rebuild kit, Ultra shocks (for 2 shocks)	6858 4957 3760 3762 3760A 3762A	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2) Ultra Shocks (gray) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)
2664 2666 5862 2660 2662 2669	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2) Big Bore shocks (XX-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2)/) shock mounting bushings & washers (2) (Big Bore Shocks) Rebuild kit, Ultra shocks (for 2 shocks) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws	6858 4957 3760 3762 3760A	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2) Ultra Shocks (gray) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Simper Chief Complete W/ Spring pre-load spacers & springs) (rear) (2)
2664 2666 5862 2660 2662 2669	Big Bore shock cylinder (long) (1) Big Bore shock cylinder (XX-long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front & rear) (4) Big Bore shocks (long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (front) (2) Big Bore shocks (XX-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings & washers (2) (Big Bore Shocks) Rebuild kit, Ultra shocks (for 2 shocks)	6858 4957 3760 3762 3760A 3762A	Springs, rear (white) (progressive rate) (2) Springs, red (for Ultra Shocks only) (2.5 rate) (f/r) (2) Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2) Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2) Ultra Shocks (gray) (long) (complete w/ spring pre-load spacers & springs) (2) Ultra Shocks (gray) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)

Page 5	Stampede® 4X4: TQ™ 2.4GHz Radio (Model 67054-	·1) Parts	s List
6893X	Bearing adapter, 6160-T6 aluminum (blue-anodized) (1)/10x15x4mm ball bearing (blue rubber sealed) (1) (for slipper shaft)	3643G	Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
6814 6888	Differential kit, center (complete) Drive hub, center, rear (1)/ 4x3 GS (1)	3643R	Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
6888X	Drive hub, front, hardened steel (1)/ screw pin (1)		wrench (1) (#2579 3x15 BCS (4) required for installation)
6883	Gear set, center differential (output gears (2)/ spider gears (2)/	3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum,
	spider gear shaft)		stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
6884	Housing, center differential/x-ring gaskets (2)/ ring gear gasket/	00440	wrench (1) (#2579 3x15 BCS (4) required for installation)
6000	bushings (2)/ 5x10x0.5 TW (2)/ CCS 2.5x8 (4)	3644G	Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
6893	Input shaft (slipper shaft)/ bearing adapter (1)/pin (1)		wrench (1) (#2579 3x15 BCS (4) required for installation)
5352R	Rebuild kit (heavy duty), slipper clutch (steel disc/ aluminum friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1))	3644R	Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
5352X	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/		wrench (1) (#2579 3x15 BCS (4) required for installation)
	2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1))	5525	Rod ends (12)/ hollow balls (12)
5552X	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/	2742 5529	Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls,
2554	pin/ 4.0mm NL (1)/ 5.0mm NL (1)) Serows 3x6mm can bead machine (box drive) (6)	3329	captured (4)
6878	Screws, 3x6mm cap-head machine (hex drive) (6) Slipper clutch, complete	6834	Suspension pin set, complete (front and rear)
5556	Slipper pressure plate & hub (aluminum alloy)	2537	Threaded rods (20/25/44mm 1 ea.)/ (1) 12mm set screw
5351	Slipper pressure plate and hub (alloy)	6742X	Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
			than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
	Spur Gears & Pinion Gears	6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger
6747	Gear, 11-T pinion (32-p) (steel)/ set screw		than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
3942X	Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel)/	6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger
3943X	set screw	2335	than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Turnbuckles (72mm) (Tie rods or optional rear camber rods) (2)
33437	Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel)/ set screw	3644	Turnbuckles, camber link, 39mm (69mm center to center)
3944X	Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel)/	3044	(assembled with rod ends and hollow balls) (1 left, 1 right)
	set screw	3643	Turnbuckles, camber link, 49mm (82mm center to center)
3945X	Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel)/		(assembled with rod ends and hollow balls) (1 left, 1 right)
	set screw	5539	Turnbuckles, camber links, 58mm (assembled with rod ends and
3946X	Gear, 16-T pinion (32-p), heavy duty (machined, hardened steel)/ set screw		hollow balls) (2)
3947X			Team Traxxas Items
3341 A	Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel)/ set screw	2514	Decal sheet, racing sponsors
3948X	Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel)/	6160X	DVD, Maxx® Power! Full Throttle Action (sleeve)
	set screw	9950	Official Team Traxxas® racing decal set (flag logo/ 6-color)
3949X	Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel)/	9909	Traxxas® racing banner, red & black (3x7 feet)
	set screw		Tires & Wheels
3950X	Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel)/	5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
3951X	set screw Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel)/ set screw	5854	Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6856X, #6469)
3952X	Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel)/	3647	Nuts, 4mm flanged ny lon locking (steel, serrated) (8)
555271	set screw	1747R	Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4)
6745	Gear, 9-T pinion (32-p) (steel)/ set screw	1747G	Nuts, aluminum, flanged, serrated (4mm) (green-anodized) (4)
6842	Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)	1747T	Nuts, aluminum, flanged, serrated (4mm) (orange-anodized) (4)
6842R	Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)	1747P 1985	Nuts, aluminum, flanged, serrated (4mm) (pink-anodized) (4)
	(for center differential)	1647	PTFE-coated washers, 5x8x0.5mm (20) (use with ball bearings) Silicone grease
6843	Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)	2754	Stub axle pins (4)
6843R	Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)	4175	Tires & wheels, assembled, glued (2.8") (All-Star black chrome
3956	(for center differential) Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)	4170	wheels, paddle tires, foam inserts) (nitro rear/ 4WD electric
3956R	Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)		front/rear) (2) (TSM rated)
000011	(requires #6814 center differential)	3669A	Tires & wheels, assembled, glued (2.8") (All-Star black chrome
3956X	Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-		wheels, Talon tires, foam inserts) (front/rear, Stampede 4x4) (2)
	pitch) (requires #6780 center differential)	3669	Tires & wheels, assembled, glued (2.8") (All-Star chrome wheels,
	Steering Components	0700	Talon tires, foam inserts) (front/rear, Stampede 4x4) (2)
1552	Screws, 3x8mm cap-head machine (hex drive) (6)/washers (6)/wench	6792	Tires & wheels, assembled, glued (black 2.8" wheels, Sledgehammer® tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated)
5114	Ball bearings, blue rubber sealed (5x8x2.5mm) (2)	3665X	Tires & wheels, assembled, glued (chrome wheels, Terra Groove
2545	Bellcrank bushings (plastic) (5x8x2.5mm) (4)		dual profile tires, foam inserts) (nitro rear/ electric front) (2)
6846	Linkage, steering (3x20mm turnbuckle) (1)/ rod ends (2)/ hollow balls	3665	Tires & wheels, assembled, glued (satin chrome wheels, Terra
0740	(2)		Groove dual profile tires, foam inserts) (nitro rear/ electric front)
2742	Rod ends, long (6)/ hollow ball connectors (6)	6771	(2) Tires and wheels, assembled, glued 2.8" (All-Star chrome wheels,
6845X	Steering bellcranks/ serv o sav er/ serv o saver spring/ serv o spring	6771	Maxx® tires, foam inserts) (2)
6742X	retainer/servohorn, steering Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger	6770	Tires, Maxx® 2.8" (2)/ foam inserts (2)
3174A	than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)	3671	Tires, Talon 2.8" (2)/ foam inserts (2)
6742G	Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger	1654	Wheel hubs, hex (rear) (2)/ stub axle pins (2)
	than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)	1654X	Wheel hubs, hex (blue-anodized, lightweight aluminum) (2)/ axle
6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger	COFCY	pins(4) Wheel hube enlined 47mm short (4)/ wheel nuts enlined 47mm
2746	than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Washers, 3x6mm metal (12)	6856X	Wheel hubs, splined, 17mm, short (4)/ wheel nuts, splined, 17mm (4) (blue-anodized)/ hub retainer M4 X 0.7 (4)/ axle pin (4)/
			wrench, 5mm
	Suspension Linkage	5353	Wheel nuts, splined, 17mm (blue-anodized) (4)
3641A	Camber link set (plastic / non-adjustable) (front & rear) (gray)	5480X	Wheel wrench, splined, 17mm
3641	Camber link set (plastic/ non-adjustable) (front & rear) (black)	5576A	Wheels, All-Star 2.8" (black chrome) (front/rear, Stampede 4x4)
3643X	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum	5576	(2) Wheels, All-Star 2.8" (chrome) (Stampede 4x4 front or rear) (2)
		. 1. 1 / (1)	venecia. All-acat. Z.o. tentonie) (atambéde 4X4 Hont of féat) (Z)

5572

wrench (1) (#2579 3x15 BCS (4) required for installation)

(2)
Wheels, All-Star 2.8" (chrome) (Stampede 4x4 front or rear) (2)

(2)
(3)
(4x4 front or rear) (4x4 front or rear) (2)

Wheels, Twin-Spoke 2.8" (chrome) (front/rear, Stampede 4x4) (2)

Page 6 Stampede® 4X4: TQ™ 2.4GHz Radio (Model 67054-1) Parts List

	Traxxas Tools
3433X	Body reamer (aluminum handle)
3433	Body reamer (plastic handle)
3436	Cap, body reamer
3432	Scissors, curved tip
3431	Scissors, straight tip
8712	Speed Bit Essentials Set, hex and nut driver, 7-piece, includes
	premium handle (medium), travel pouch, hex drivers (straight:
	1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm,
0704	and 8.0mm), 1/4" drive
8721 8720	Speed bit handle, medium (one piece)
8720 8722	Speed bit handle, premium, large (rubber overmold) Speed bit handle, premium, medium (rubber overmold)
8710	Speed Bit Master Set, hex and nut driver, 13-piece, 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), and nut drivers (4.00mm, 4.50mm, 5.00mm, 5.50mm,
	7.00mm, 8.00mm),
8711	Speed Bit Master Set, hex driver, 7-piece straight and ball end,
	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,
	5.0mm, 5.5mm, 7.0mm, 8.0mm), 1/4" drive
8716	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4"
	drive
8716X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm,
8715	3.0mm), 1/4" drive Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm,
	2.5mm), 1/4" drive
8715X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm,
	2.5mm, 3.0mm), 1/4" drive
3415	Tool set with pouch (includes 1.5mm, 2.0mm, 2.5mm, 3.0mm,
	3.5mm, 4mm drivers/ 4mm, 5mm, 5.5mm, 7mm and 8mm nut drivers/ 2mm, 4mm, and 5mm slotted screwdrivers/ #00 Phillips,
	#0 Phillips, and #1 Phillips screwdrivers/ 4mm and 8mm wrench/
	driver handle
3643Y	Turnbuckles & Threaded Rods
3643X	Turnbuckles & Threaded Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum,
3643X	Turnbuckles & Threaded Rods
3643X 3643G	Turnbuckles & Threaded Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
	Turnbuckles & Threatled Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643G	Turning Res & Threatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
	Turninicales & Tirroatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum,
3643G	Turningckies & Tirreatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643G	Turnbuckles & Threatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R	Turningckies & Tirreatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643G 3643R	Turnibuckles & Tirreatied Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R	Turninicales & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum,
3643G 3643R 3644X	Turninicales & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
3643G 3643R 3644X 3644G	Turninickles & Tirreatiet Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R 3644X	Turninicales & Tirreatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R 3644X 3644G	Turninicales & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
3643G 3643R 3644X 3644G	Turninicales & Tirreatied Rods Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R 3644X 3644G 3644R	Turninicales & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R 3644X 3644G 3644R	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls,
3643G 3643R 3644X 3644G 3644R 5525 2742 5529	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4)
3643G 3644X 3644G 3644R 5525 2742	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
3643G 3644X 3644G 3644G 5525 2742 5529 6742X	Turninickles & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
3643G 3643R 3644X 3644G 3644R 5525 2742 5529	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
3643G 3644X 3644G 3644G 5525 2742 5529 6742X	Turninickles & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends (10)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger
3643G 3644X 3644G 3644G 3644R 5525 2742 5529 6742X 6742G 6742R	Turninickles & Tinreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
3643G 3644X 3644G 3644G 3644R 5525 2742 5529 6742X 6742G 6742R 2335	Turninickles & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
3643G 3644X 3644G 3644G 3644R 5525 2742 5529 6742X 6742G 6742R	Turninickles & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls (12) Rod ends, long (6)/ hollow ball connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Tore links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1)
3643G 3644X 3644G 3644R 5525 2742 5529 6742X 6742G 6742R 2335 3644	Turninickles & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends (10)/ hollow balls (12) Rod ends (10)/ hollow balls (12) Rod ends (10)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum wrench (1)
3643G 3644X 3644G 3644G 3644R 5525 2742 5529 6742X 6742G 6742R 2335	Turnibickies & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls (12) Rod ends, long (6)/ hollow balls connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Turnbuckles (72mm) (Tie rods or optional rear camber rods) (2) Turnbuckles, camber link, 39mm (69mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) Turnbuckles, camber link, 49mm (82mm center to center)
3643G 3644X 3644G 3644R 5525 2742 5529 6742X 6742G 6742R 2335 3644 3643	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Turnbuckles, camber link, 39mm (69mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) Turnbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
3643G 3644X 3644G 3644R 5525 2742 5529 6742X 6742G 6742R 2335 3644	Turnibickies & Tirreatiet Rots Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Rod ends, long (6)/ hollow balls (12) Rod ends, long (6)/ hollow balls connectors (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls, captured (4) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4)/ aluminum wrench (1) Turnbuckles (72mm) (Tie rods or optional rear camber rods) (2) Turnbuckles, camber link, 39mm (69mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) Turnbuckles, camber link, 49mm (82mm center to center)

If you have questions or need technical assistance, call Traxxas at:

1-888-TRAXXAS

(1-888-872-9927) (U.S. residents only)

For orders, calls outside the U.S., and other information, call 972-549-3000, or fax to 972-549-3011 e-mail Traxxas at support@Traxxas.com