

# Bandit® VXL (Model 24076-74) Parts List

	Bearings & Bushings	3650	Wheelie bar mount w/ LED housings (for use with #9495 Magnur
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)		272R™ transmission) (requires light kit #3794 (2WD Rustler or
114	Ball bearings, blue rubber shield (5x8x2.5mm) (2)		Bandit) or #3694 (2WD Stampede), or #3795 light harness and #2263 BEC X harness (2WD Bustler, Bandit or Stampede)
545	Bushings (plastic) (5x8x2.5mm) (4)	2477	#2263 BEC Y-harness (2WD Rustler, Bandit, or Stampede) Wheelie bar mount/ 3x40 BCS (1)/ 3x30 BCS (1)/ 3x12 BCS (1) (for
985	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)	24//	LED light kit installation)
	Body & Accessories	3678	Wheelie bar, assembled (black) (fits Slash®, Stampede®,
026			Rustler®, Bandit® series)
<b>926</b> 726	Antenna caps, vinyl (2)/ antenna spool	3678X	Wheelie bar, assembled (blue) (fits Stampede®, Rustler®, Bandi
834	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) Body Clips (12) (standard size)		series)
815	Body washers (8)	3678A	Wheelie bar, assembled (green) (fits Slash®, Stampede®,
5716	Body Washers, Foam, 2mm/3mm/4mm	3678T	Rustler®, Bandit® series) Wheelie bar, assembled (orange) (fits Slash®, Stampede®,
417	Body, Bandit (front & rear) (clear, requires painting)/ window,	00/01	Rustler®, Bandit® series)
	lights, grille decal sheet	3678P	Wheelie bar, assembled (pink) (fits Slash, Stampede®, Rustler®
2450	Body, Bandit® (also fits Bandit® VXL), black & red/ wing		Bandit series)
4504	(painted, decals applied)	3678R	Wheelie bar, assembled (red) (fits Slash®, Stampede®, Rustler®
450X	Body, Bandit® (also fits Bandit® VXL), green/ wing (painted, decals applied)		Bandit® series)
2450T	Body, Bandit® (also fits Bandit® VXL), orange/ wing (painted,	9460	Wheelie bar, black (assembled)/ wheelie bar mount
4001	decals applied)	9460X 4976	Wheelie bar, black chrome (assembled)/ wheelie bar mount
436X	Body, Bandit® VXL, blue/ wing (painted, decals applied)	4976 5186A	Wheels (4)/ Axles (2), for Maxx® Wheelie Bar Wheels, aluminum (blue-anodized) (2)/ 5x8mm ball bearings (4)/
436L	Body, Bandit® VXL, ProGraphix®/ wing (graphics are printed,	JIOUA	axles (2)/ rubber tires (2)
	requires paint & final color application)/ decal sheet	5186	Wheels, aluminum (red-anodized) (2)/ 5x8mm ball bearings (4)/
436T	Body, Bandit® VXL, purple/ wing (painted, decals applied)		axles (2)/ rubber tires (2)
450L	Body, Bandit®, ProGraphix®/ wing (graphics are printed,	9461X	Wheels, wheelie bar, 6061-T6 aluminum (blue-anodized) (2)/
	requires paint & final color application)/ decal sheet		5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
8 <b>514</b> 8615	Decal sheet, racing sponsors Wing buttons (2)/ set screws (2)/ spacers (2)/ 3x8mm CS (2)	9461T	Wheels, wheelie bar, 6061-T6 aluminum (gray-anodized) (2)/
2414	Wing wire	9461G	5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
		94010	Wheels, wheelie bar, 6061-T6 aluminum (green-anodized) (2)/ 5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
	Chassis & Attachments	9461A	Wheels, wheelie bar, 6061-T6 aluminum (orange-anodized) (2)/
463X	Axle, wheelie bar, 6061-T6 aluminum (blue-anodized) (1)/ 3x12	••••	5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
400	BCS (with threadlock) (2)	9461P	Wheels, wheelie bar, 6061-T6 aluminum (pink-anodized) (2)/
463	Axle, wheelie bar, 6061-T6 aluminum (gray-anodized) (1)/ 3x12 BCS (with threadlock) (2)		5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
463G	Axle, wheelie bar, 6061-T6 aluminum (green-anodized) (1)/ 3x12	9461R	Wheels, wheelie bar, 6061-T6 aluminum (red-anodized) (2)/
	BCS (with threadlock) (2)		5x8x2.5mm ball bearings (4)/ o-rings (2)/ 5x8x0.3mm TW (2)
9463A	Axle, wheelie bar, 6061-T6 aluminum (orange-anodized) (1)/ 3x12	9461	Wheels, wheelie bar, black (26mm (2), 18mm (2))
	BCS (with threadlock) (2)		Differential Components
9463P	Axle, wheelie bar, 6061-T6 aluminum (pink-anodized) (1)/ 3x12	9480A	Differential assembly (complete) (fits Pro Series Magnum 272R™
	BCS (with threadlock) (2)		Transmission)
9463R	Axle, wheelie bar, 6061-T6 aluminum (red-anodized) (1)/ 3x12	9482	Differential gasket/ x-rings (2)
3727	BCS (with threadlock) (2) Battery hold-down plate (black)/ metal posts (2)/body clips (2)	9481	Differential with steel ring gear/ side cover plate/ gasket/ x-rings (2)/
3727A	Battery hold-down plate (grey) / metal posts (2) / body clips (2)	2380	2.5x10mm BCS (4) Differential, complete (fits 1/10-scale 2WD Rustler®, Bandit,
3628	Box, receiver (sealed)/ foam pad/2.5x8mm CS (4)/ 3x10mm CS (2)	2300	Stampede®, Slash®)
2735	Bumper (front)	9492	Idler gear, 30-tooth/ idler gear shaft (steel)
2735P	Bumper (front) (pink)	2381X	Main diff with steel ring gear/ side cover plate/ screws (Bandit,
3735	Bumper, front/ 4x12 CCS (2) (fits 2WD Rustler® or Bandit®) (for		Stampede®, Rustler®)
	LED light kit installation)	9483	Output gears, differential (2)
5728	Lower chassis (black) (166mm long battery compartment) (fits	2382	Planet gears (4)/ planet shafts (4)/ sun gears (2)/sun gear alignment
7007	both flat and hump style battery packs)	00001/	shaft (1) all hardened steel
3722X	Lower chassis (black) (166mm long battery compartment) (fits both flat and hump style battery packs)(use only with #3725R	2388X	Planetary gear differential with steel ring gear (complete) (fits Bandit,
	ESC mounting plate)	1647	Stampede®, Rustler®) Silicone Grease
728A	Lower chassis (gray) (166mm long battery compartment) (fits both flat	1041	
	and hump style battery packs)		Driveline Components
3722R	Lower chassis (grey) (166mm long battery compartment) (fits	4628R	Differential output yokes, black (2)/ 3x5mm countersunk screws (2)/
	both flat and hump style battery packs) (use only with #3725R	40001	screw pin (2)
7050	ESC mounting plate)	4628X	Differential output yokes, hardened steel (w/ U-joints) (2)
3725R	Mounting plate, electronic speed control (for installation of XL-5/VXL	9450	Driveshaft assembly (1), left or right (fully assembled, ready to install)/ screw pin (1)
8629	into Bandit or Rustler®) Seal kit, receiver box (includes o-ring, seals, and silicone grease)	9450R	Driveshafts, rear, steel-spline constant-velocity (complete
462X	Side plates, wheelie bar, blue (aluminum) (2)	• ••••	assembly) (2)
462	Side plates, wheelie bar, charcoal gray (aluminum) (2)	9451	Half shaft, external splined (steel-spline constant velocity) (1)
462G	Side plates, wheelie bar, green (aluminum) (2)		(fits #9450R rear steel CV driveshaft) (for Bandit®, Bandit® VXL,
462A	Side plates, wheelie bar, orange (aluminum) (2)	o=- ·	Drag Slash®)
9462P	Side plates, wheelie bar, pink (aluminum) (2)	2751	Half-shaft pro-pack (internal-splined (6)/external (6)) (plastic
462R	Side plates, wheelie bar, red (aluminum) (2)	1651	shafts only)
5185	Tires, rubber (2) (fits Traxxas® wheelie bar wheels)	1651	Half-shafts (internal-splined (2)/external-splined (2))/ metal U-joints (4)
8729	Upper chassis (black)	3752	(4) Stub axle carriers (2) (requires 5x11x4mm bearings)
3723	Upper chassis (black)	3652A	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
3729A	Upper chassis (gray)		aluminum (blue-anodized)/ 5x11mm ball bearings (4)
3723A 4974	Upper chassis (grey) Wheelie Bar arm (1)/ connector (1)/ 3x12 SS (hex drive) (4)	3652G	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
	whether parametry connector (1)/ 3x12 33 (nex onve) (4)		aluminum (green-anodized)/ 5x11mm ball bearings (4)
+974 9464	Wheelie bar mount (heavy duty)	3652T	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6

## Page 2 Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 24076-74) Parts List

Page 2	Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz
3652P	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (pink-anodized)/ 5x11mm ball bearings (4)
3652X	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6 aluminum (red-anodized)/ 5x11mm ball bearings (4)
2754	Stub axle pins (4)
2753X	Stub axles, rear (2)
	Front Suspension & Steering
2537	3mm threaded rods: 1 each of 20mm,25mm&44mm
2530	Bulkhead (front) (black)
2530A	Bulkhead (front) (grey)
2545 2432	Bushings (plastic) (5x8x2.5mm) (4) Caster blocks (left & right) (30-degree)
2437	Front axles (2)
5525R	Rod ends, heavy duty (Jato®/Slayer) (8)
5347	Rod ends, Revo® (large) with hollow balls (12)
3646	Screws, 3x15mm flat-head machine (hex drive) (6)
3744	Servo saver w/ adapters
3639 3736	Shock tower (front) Steering blocks, left & right (2) (requires 5x11x4mm bearings)
3636A	Steering blocks, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (blue-anodized)/ 5x11mm ball bearings (4)
3636G	Steering blocks, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (green-anodized)/ 5x11mm ball bearings (4)
3636T	Steering blocks, Rustler®/Stampede®/Bandit (2), 6061-T6 aluminum (orange-anodized)/ 5x11mm ball bearings (4)
3636P	Steering blocks, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (pink-anodized)/ 5x11mm ball bearings (4)
3636X	Steering blocks, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (red-anodized)/ 5x11mm ball bearings (4)
2531X	Suspension arms (front) (2)
2531A	Suspension arms, black, front, heavy duty (2) (requires #3632 series caster block and #3640 screw pin set)
2531L	Suspension arms, blue, front, heavy duty (2) (requires #3632
	series caster block and #3640 screw pin set)
2531G	Suspension arms, green, front, heavy duty (2) (requires #3632
0504T	series caster block and #3640 screw pin set)
2531T	Suspension arms, orange, front, heavy duty (2) (requires #3632 series caster block and #3640 screw pin set)
2531R	Suspension arms, red, front, heavy duty (2) (requires #3632
	series caster block and #3640 screw pin set)
2640	Suspension pins, 44mm (2) w/ E-clips
3640	Suspension screw pin set, steel (hex drive) (requires part # 2640 for a
2532	complete suspension pin set) (Rustler®, Stampede®, Bandit) Tie bar, fiberglass
2444	Turnbuckles, camber link, 47mm (67mm center to center) (front)
	(assembled with rod ends and hollow balls) (1 left, 1 right)
2445	Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled
	with rod ends and hollow balls)
	Hardware
1834	Body Clips (12) (standard size)
3934	Body clips, heavy duty (12)
2745 <b>1747P</b>	Nuts, 3mm nylon locking (12) Nuts, 4mm flanged nylon locking (aluminum, pink anodized) (4)
3647	Nuts, 4mm flanged nylon locking (atellining), prink anotized) (4)
1747	Nuts, 4mm nylon locking (10)
1747R	Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4)
1747G	Nuts, aluminum, flanged, serrated (4mm) (green-anodized) (4)
1747T	Nuts, aluminum, flanged, serrated (4mm) (orange-anodized) (4)
<b>1747A</b> 1985	Nuts, aluminum, flanged, serrated (4mm) (red-anodized) (4)
1985	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws
1012	(2)
5347	Rod ends, Revo® (large) with hollow balls (12)
2742X	Rod ends, short (6)/ hollow balls (6)
3347	Screws, 2.5x5mm button-head machine (hex drive) (6)
3215 2587	Screws, 2.5x6mm cap-head machine (hex drive) (6) Screws, 3x10mm caphead machine (6) (no washer)
2578	Screws, 3x12mm button-head machine (b) (ho washer)
2552	Screws, 3x12mm countersunk machine (6) (hex drive)
2579	Screws, 3x15mm button-head machine (hex drive) (6)
2586	Screws, 3x15mm cap-head machine (hex drive) (6)
3646	Screws, 3x15mm flat-head machine (hex drive) (6)
2580	Screws, 3x20mm button-head machine (hex drive) (6)
2585 2591	Screws, 3x20mm cap-head machine (hex drive) (6) Screws, 3x23mm button-head machine (hex drive) (6)
2591	Screws, 3x30mm button-head machine (hex drive) (6)
2592	Screws, 3x40mm button-head machine (hex drive) (6)
2575	Screws, 3x6mm button-head machine (hex drive) (6)
2554	Screws, 3x6mm caphead machine (hex drive) (6)
3932	Screws, 3x6mm flat-head machine (hex drive) (6)
2576	Screws, 3x8mm button-head machine (hex drive) (6)

3931	Screws, 3x8mm flat-head machine (hex drive) (6)
2542 5529	Screws, 4x12mm countersunk machine (hex drive) (6) Shim set, 3x7x1mm (2), 3x6x0.5mm (4), 3x7x2mm (2)/ hollow balls,
3742	captured (4) Shoulder screws, steering bellcranks (3x30mm cap-head machine)
20407	(2)/ draglink shoulder screws (chrome) (2)
<b>3642X</b> 2754	Shoulder screws, Ultra Shocks (3x12 hex drive) (6) Stub axle pins (4)
2734 2746	Washers, 3x6mm metal (12)
3685	White plastic washers (5x8x1.0mm) (6)
2615	Wing buttons (2)/ set screws (2)/ spacers (2)/ 3x8mm CS (2)
	LED Lights
0704	
3791	LED light bar, front (assembled)/ 3x8 BCS (2)/ 2.5x8 BCS (2) (requires #3735 front bumper for 2WD Rustler® or Bandit®)
3795	LED light harness, rear (requires #2477 wheelie bar mount)
2263	Y-harness, BEC to LED light set
	Motors & Electronics
1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
2260	BEC assembly (complete) (12.6 volts (3s LiPo) maximum input
	voltage)
3342	Bullet connectors, male, 3.5mm (3) / heat shrink
3340	Cooling fan, Velineon® VXL-3s ESC
3790	Gear adapter, fixed
2072A	Gear set (for 2070, 2075 servos)
2252	Gear set, metal (for 2250, 2255 servos)
3354R <b>1552</b>	Motor cover, endbell (Velineon® 3500) Motor screws (3x8mm hex cap) (6)/washers (6)/ wrench
3351R	Motor, Velineon® 3500, brushless (assembled with 12-gauge wire
55511	and gold-plated bullet connectors)
3725R	Mounting plate, electronic speed control (for installation of XL-5/VXL
00500	into Bandit or Rustler®)
3352R	Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing)
3347	Screws, 2.5x5mm button-head machine (hex drive) (6)
3931	Screws, 3x8mm flat-head machine (hex drive) (6)
2254	Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
2253	Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
2251	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for
~~ <b>-</b> /	2250, 2255 servos)
2074 <b>2075R</b>	Servo case/gaskets (for 2056 and 2075 waterproof servos)
2075	Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof
2250	Servo, digital high-torque 300 coreless, metal gear (ball bearing),
	waterproof
2255	Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
2075X	Servo, digital high-torque, metal gear (ball bearing), waterproof
3350R	Velineon® VXL-3s Brushless Power System, waterproof (includes
	VXL-3s waterproof ESC , Velineon® 3500 motor, and speed control
	mounting plate (part #3725))
3355R	VXL-3s Waterproof Electronic Speed Control (brushless)
3343	(fwd/rev/brake) Wire, 12-gauge, silicone (Maxx® Cable) (650mm or 26 inches)
0010	(Black)
	Radio System, Batteries & Chargers
2849X	4000mah 11.1v 3-Cell 25C LiPo Battery
2872X	5000mah 11.1v 3-Cell 25C LiPo Battery
2842X	5000mah 7.4v 2-Cell 25C LiPo Battery
2843X	5800mah 7.4v 2-Cell 25C LiPo Battery
2869X	7600mah 7.4v 2-Cell 25C LiPo Battery
2914	AA 4PK
2976	AC to DC adapter
2938X	Adapter, Traxxas® iD® LiPo battery (adapts Traxxas® iD® batteries to separate balance ports)
2943	Battery charge indicators, green (4), grey (4), blue (4)
6548	Battery door, TQ 2.4 transmitter (replacement for #6516, 6517
	transmitter)
2923X	Battery, Power Cell, 3000mAh (NiMH, 7-C flat, 8.4V)
2926X	Battery, Power Cell, 3000mAh (NiMH, 7-C hump, 8.4V)
2942X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 6-C flat, 7.2V)
2940X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C flat, 8.4V)
2941X 2952X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C hump, 8.4V) Battery, Series 4 Power Cell, 4200mAh (NiMH, 6-C flat, 7.2V)
2952X 2950X	Battery, Series 4 Power Cell, 4200mAn (NIMH, 6-C flat, 7.2V) Battery, Series 4 Power Cell, 4200mAh (NIMH, 7-C flat, 8.4V)
2950X 2951X	Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C hat, 6.4V) Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C hump, 8.4V)
2960X	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C flat, 8.4V)
2961X	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C hump, 8.4V)
2983	Battery/charger completer pack (includes #2969 2-amp NiMH
	peak detecting AC charger (1), #2923X 3000mAh 8.4V 7-cell NiMH
	iD® battery (1))

## Page 3 Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 24076-74) Parts List

Page 3	Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz
2984	Battery/charger completer pack (includes #2969 2-amp NiMH peak detecting AC charger (1), #2926X 3000mAh 8.4V 7-cell NiMH iD® battery (1))
2992	Battery/charger completer pack (includes #2970 iD® charger (1), #2843X 5800mAh 7.4V 2-cell 25C LiPo iD® battery (1))
2994	Battery/charger completer pack (includes #2970 iD® charger (1), #2849X 4000mAh 11.1v 3-Cell 25C LiPo iD® battery (1))
2260	BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage)
2975	Charger, D/C, 4 amp (6 - 7 cell, 7.2 - 8.4 volt, NiMH)
2972	Charger, EZ-Peak Dual, 100W, NiMH/LiPo with iD Auto Battery Identification
2973	Charger, EZ-Peak Live Dual, 200W, NiMH/LiPo with iD Auto Battery Identification
2970	Charger, EZ-Peak Plus, 4 amp, NiMH/LiPo with iD Auto Battery Identification
2971	Charger, EZ-Peak® Live, 100W, NiMH/LiPo with iD® Auto Battery Identification
2981	Charger, EZ-Peak® Plus 4s, 8 amp, NiMH/LiPo with iD® Auto Battery Identification
6525	Communication link, telemetry expander
6512	Cover plate, Traxxas® Link Bluetooth® module
2978	Fuse, D/C charger, 5A (2) (for #2974, 2975, 2977)
2072A	Gear set (for 2070, 2075 servos)
2252	Gear set, metal (for 2250, 2255 servos)
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for Traxxas® iD® batteries)
2968 6554X	LiPo cell voltage checker/balancer (requires #2938X adapter for Traxxas® iD® batteries) Mount, telemetry expander (fits Rustler®, Bandit, Slash 2WD)
6535	Mount, temperature sensor (electric motors)/ wire tie/ thermal pad
6533	Receiver, micro, TQi 2.4GHz with telemetry & TSM® (5-channel)
6552	Seal kit, expander box (includes o-ring, seals, and silicone grease)
6526	Sensor, auto-detectable, temperature
6527	Sensor, auto-detectable, voltage
6520	Sensor, RPM (long)/ 3x4mm BCS (1)/ 3x4 GS (1)
6521	Sensor, temperature and voltage (long)
2254	Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
2253	Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
2251	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos)
2074	Servo case/gaskets (for 2056 and 2075 waterproof servos)
2075R	Servo, digital high-speed, metal gear (ball bearing), waterproof
2075	Servo, digital high-torque (ball bearing), waterproof
2250	Servo, digital high-torque 300 coreless, metal gear (ball bearing), waterproof
2255	Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
2075X	Servo, digital high-torque, metal gear (ball bearing), waterproof
6553X	Telemetry Expander 2.0 and GPS module 2.0, TQi radio system
6550X	Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module)
6551X	Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander)
6538 6540	Telemetry trigger magnet holders, spur gear/ magnet, 5x2mm (1)/ 3x8mm CCS (3)/ 3x10mm CCS (3) Telemetry trigger magnet EX (2)
6509R	Telemetry trigger magnet, 5X2mm (1) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas® Link
6507R	enabled, TSM® (2-ch transmitter, 5-ch micro receiver) TQI 2.4 GHz High Output radio system, 4-channel with Traxxas®
	Link Bluetooth® module, TSM® (4-ch transmitter, 5-ch micro receiver)
6528	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 2- channel (transmitter only)
6529	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 3- channel (transmitter only)
6530	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 4- channel (transmitter only) Traxxas® Link Bluetooth® module
<b>6511</b> 3355R	VXL-3s Waterproof Electronic Speed Control (brushless) (fwd/rev/brake)
6537	Wire retainers, gear cover/ 3x4mm BCS (2)
	Ready-To-Race Model
24076-74	Bandit® VXL: 1/10 Scale Off-Road Buggy with TQi™ Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®
	Rear Suspension
9450	Driveshaft assembly (1), left or right (fully assembled, ready to install)/ screw pin (1)
3638	Shock tower (rear)

3752	
00504	Stub axle carriers (2) (requires 5x11x4mm bearings)
3652A	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (blue-anodized)/ 5x11mm ball bearings (4)
3652G	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
3652T	aluminum (green-anodized)/ 5x11mm ball bearings (4)
36521	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6 aluminum (orange-anodized)/ 5x11mm ball bearings (4)
3652P	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
00021	aluminum (pink-anodized)/ 5x11mm ball bearings (4)
3652X	Stub axle carriers, Rustler®/Stampede®/Bandit (2), 6061-T6
	aluminum (red-anodized)/ 5x11mm ball bearings (4)
2753X	Stub axles, rear (2)
2750A	Suspension arms, black, rear (left & right), heavy duty (2)
2750X	Suspension arms, blue, rear (left & right), heavy duty (2)
2750G	Suspension arms, green, rear (left & right), heavy duty (2)
2750R <b>2750T</b>	Suspension arms, long (rear)
27501 2750L	Suspension arms, orange, rear (left & right), heavy duty (2) Suspension arms, red, rear (left & right), heavy duty (2)
3640	Suspension screw pin set, steel (hex drive) (requires part # 2640 for a
0010	complete suspension pin set) (Rustler®, Stampede®, Bandit)
	Shock Oil
5024	
5031 5032	Oil, shock (20 wt, 200 cSt, 60cc) (silicone)
5032 5033	Oil, shock (30 wt, 350 cSt, 60cc) (silicone) Oil, shock (40 wt, 500 cSt, 60cc) (silicone)
5033	Oil, shock (50 wt, 600 cSt, 60cc) (silicone)
5035	Oil, shock (60 wt, 700 cSt, 60cc) (silicone)
5036	Oil, shock (70 wt, 900 cSt, 60cc) (silicone)
5037	Oil, shock (80 wt, 1,000 cSt, 60cc) (silicone)
5029	Shock oil bottle (60cc) (for mixing shock oil)
5038X	Shock oil set (includes 20 wt, 30 wt, 40 wt, 50 wt, 60 wt, 70 wt, &
	80 wt premium shock oils with spinning carousel rack)
5038	Spinning carousel rack
	Shocks (Pro-level Aluminum)
2664	Big Bore shock cylinder (long) (1)
5862	Big Bore shocks (hard-anodized & PTFE-coated T6 aluminum)
	(assembled with TiN shafts and springs) (front & rear) (4)
2660	Big-bore shocks (long) (hard-anodized & PTFE-coated T6
	aluminum) (assembled with TiN shafts) w/o springs (rear) (2)
2662	Big-bore shocks (xx-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2)
2669	Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings
2003	& washers (2) (Big Bore Shocks)
1942	Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws
	(2)
2742X	Rod ends, short (6)/ hollow balls (6)
2667	Shock caps, aluminum (2) (Big Bore Shocks)
2362	Shock rebuild kit (for 2 shocks)
1664T 2765T	Shock shafts, hardened steel, titanium nitride coated (long) (2)
2/051	
166/	Shock shafts, hardened steel, titanium nitride coated (x-long) (2)
1664 2765	Shock shafts, steel, chrome finish (long) (2)
2765	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2)
	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4)
2765 1765	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2)
2765 1765 <b>2668</b>	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks)
2765 1765	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore
2765 1765 2668 5860	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks)
2765 1765 <b>2668</b>	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore
2765 1765 2668 5860	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks)
2765 1765 2668 5860 5859	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks (Ultra Shocks)
2765 1765 2668 5860 5859 3642	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks (3x12mm shoulder screws) (6)
2765 1765 2668 5860 5859 3642 3765A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks Sh
2765 1765 2668 5860 5859 3642 3765A 3766A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (XXL) (grey) (2) Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shock (3x12mm shoulder screws) (6) Shocks
2765 1765 2668 5860 5859 3642 3765A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks Shocks) Shocks S
2765 1765 2668 5860 5859 3642 3765A 3766A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (XXL) (grey) (2) Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shocks Shock (3x12mm shoulder screws) (6) Shocks
2765 1765 2668 5860 5859 3642 3765A 3766A 1942	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Attachment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XXL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XXL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps (black) (4) (assembled with hollow balls)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Attachment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767G	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: Imm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (Jultra Shock (2) (for Slash big bore shocks) Attachment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XLL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps (black) (4) (assembled with hollow balls) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (Julitra Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (long (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (black) (4) (assembled with hollow balls) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767G 3767T	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks) Shocks (Ultra Shock(2) Attachment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XLL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shocks (2), aluminum (orange-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767F 3767F	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shocks: Shocks: Shock (Interference) Attachment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767F 3767F 3767F	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767F 3767F	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (Ing) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767F 3767F 3767P 3767X 2362	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (XL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks)
2765 1765 2668 5860 5859 3642 3765A 3765A 3766A 1942 2742X 3767 8361 3767A 3767G 3767T 3767P 3767X 2362 1664T	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: Imm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (long) (grey) (2) Sody, Ultra Shock (long) (grey) (2) Body, Ultra Shock (MXL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (red-anodized) (4) (fits all Ultra Shocks) Shock rebuild kit (for 2 shocks)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767F 3767A 3767F 3767T 3767F 3767X 2362 1664T 2765T 1664 2765	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Statechment screws, shock (3x12mm shoulder screws) (6) Body, Ultra Shock (long) (grey) (2) Body, Ultra Shock (long) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock shafts, hardened steel, titanium nitride coated (long) (2) Shock shafts, steel, chrome finish (long) (2)
2765 1765 2668 5860 5859 3642 3765A 3766A 1942 2742X 3767 8361 3767A 3767A 3767F 3767F 3767F 3767F 3767F 3767F 1664	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (x-long) (2) Silicone diaphragms (4) Spring retainers, upper & lower (2)/ spring pre-load spacers: 1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore Shocks) Springs, front (white) (progressive rate) (2) (for Slash big bore shocks) Springs, rear (white) (progressive rate) (2) (for Slash big bore shocks) Strings, rear (white) (progressive rate) (2) (for Slash big bore shocks) Shock (long) (grey) (2) Body, Ultra Shock (long) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2) Rod ends, short (6)/ hollow balls (6) Shock caps (2)/ shock bottoms (2) Shock caps, aluminum (blue-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks) Shock shafts, hardened steel, titanium nitride coated (long) (2) Shock shafts, steel, chrome finish (long) (2)

## Page 4 Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 24076-74) Parts List

Page 4	Bandit® VXL: TQi <sup>™</sup> Traxxas Link <sup>™</sup> Enabled 2.4GHz	ка
3769 3768	Spring pre-load spacers: 1mm (4)/ 2mm (2)/ 4mm (2)/ 8mm (2) Spring retainers, upper & lower (2)/ piston head set (2-hole (2)/ 3-hole	244
2457	(2)) Spring, rear(black) (2)	244
2458P	Springs (front) (pink) (2)	
2458A	Springs (front) (white) (2)	
2457P	Springs, (rear) (pink) (2)	244
2458	Springs, front (black) (2)	
2457A	Springs, rear (white) (2)	
3760	Ultra Shocks (black) (long) (complete w/ spring pre-load spacers & springs) (front) (2)	244
3762	Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)	244
3760A	Ultra Shocks (grey) (long) (complete w/ spring pre-load spacers & springs) (2)	
3762A	Ultra Shocks (grey) (xx-long) (complete w/ spring pre-load spacers & springs) (rear) (2)	552 534
	Slipper Clutch Components	3744 263
3793	Input shaft (slipper shaft) / spring pin	
5552X	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/ pin/ 4.0mm NL (1)/ 5.0mm NL (1))	264 364
2554	Screws, 3x6mm caphead machine (hex drive) (6)	
5556	Slipper pressure plate & hub (aluminum alloy)	244
	Spur Gears & Pinion Gears	
9491	Gear adapter set, fixed (48-pitch)	244
2416	Gear, 16-T pinion (48-pitch) / set screw	
1918	Gear, 18-T pinion (48-pitch) / set screw	
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3743A 3743G 3743T 3743P 3743X 6845X 2445 24445 2444X 2444A	(2)/ draglink shoulder screws (chrome) (2) Steering bellcranks, drag link (blue-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (green-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (orange-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, servo saver/ servo saver spring/ servo spring retainer/servo horn, steering Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls) SIISIENSION LINI (AUE) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum,	364 1983 2474 164 347 2755 2470 2477 2470 2477 2477 2477 2477 2477
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3743A 3743G 3743T 3743P 3743X 6845X 24445 2444X 2444A 2444A	(2)/ draglink shoulder screws (chrome) (2) Steering bellcranks, drag link (blue-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (green-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (orange-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, servo saver/ servo saver spring/ servo spring retainer/servo horn, steering Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)	364 198: 247- 164 347 275- 247 247 247 247 247 247 247 247 247 247
3743A 3743G 3743T 3743P 3743X 6845X 24445 2444X 2444A 2444A	(2)/ draglink shoulder screws (chrome) (2) Steering bellcranks, drag link (blue-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (green-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (orange-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, servo saver/ servo saver spring/ servo spring retainer/servo horn, steering Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls) <b>SISIENTIONENTIALIANS</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)	247; 364; 198; 247; 164; 347; 2752 247; 247; 247; 247; 247; 247; 247; 247
3743A 3743G 3743T 3743P 3743X 6845X 2445 24445 2444A 2444A 2444G 2444T	<ul> <li>(2)/ draglink shoulder screws (chrome) (2)</li> <li>Steering bellcranks, (l&amp;r)/ draglink</li> <li>Steering bellcranks, drag link (blue-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (green-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (orange-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled)</li> <li>Steering bellcranks, servo saver/ servo saver spring/ servo spring retainer/servo horn, steering</li> <li>Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls)</li> <li><b>SISTENESION LIN (AUP)</b></li> <li>Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)</li> <li>Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)</li> <li>Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)</li> </ul>	364 198: 247- 164 347 275- 247 247 247 247 247 247 247 247 247 247
3743A 3743G 3743T 3743P 3743X 6845X 2445 24445 2444A 2444A 2444G 2444T	(2)/ draglink shoulder screws (chrome) (2) Steering bellcranks, drag link (blue-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (green-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (orange-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (pink-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, drag link (red-anodized 6061-T6 aluminum)/ 5x8mm ball bearings (4)/ hardware (assembled) Steering bellcranks, servo saver/ servo saver spring/ servo spring retainer/servo horn, steering Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls) <b>SISIENTIONENTIALIANS</b> Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)	364 198: 247- 164 347 275- 247 247 247 247 247 247 247 247 247 247

43X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
43A	Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends
43G	and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
43T	balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
43R	balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum,
	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
25R	Rod ends, heavy duty (Jato®/Slayer) (8)
47	Rod ends, Revo® (large) with hollow balls (12)
44	Servo saver w/ adapters
37	Suspension pins, 31.5mm, chrome (2) w/ E-clips (4) (front suspension arm to caster block)
40	Suspension pins, 44mm (2) w/ E-clips
40	Suspension screw pin set, steel (hex drive) (requires part # 2640 for a complete suspension pin set) (Rustler®, Stampede®, Bandit)
45X	Toe links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls) (aluminum wranch (1)
45A	balls)/ aluminum wrench (1) Toe links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends
45G	and hollow balls)/ aluminum wrench (1) Toe links, front (TUBES green-anodized, 7075-T6 aluminum,
	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
45T	Toe links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
45R	Toe links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
43	balls)/ aluminum wrench (1) Turnbuckles, camber link, 36mm (56mm center to center) (rear) (assembled with rod ends and hollow balls) (1 left, 1 right)
44	Turnbuckles, camber link, 47mm (67mm center to center) (front)
45	(assembled with rod ends and hollow balls) (1 left, 1 right) Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled
	with rod ends and hollow balls) Team Traxxas Items
14	Decal sheet, racing sponsors
60X	DVD, Maxx® Power! Full Throttle Action (sleeve)
50	Official Team Traxxas® racing decal set(flag logo/ 6-color)
09	Traxxas® racing banner, red & black (3x7 feet)
	Tires & Wheels
75	Front wheels(2)(Bandit)
47	Nuts, 4mm flanged nylon locking (steel, serrated) (8)
85	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)
74	Rear wheels (2) (Bandit)
47	Silicone Grease
71 54	Street tread tires, 2.15"Pro-trax (f)(2)
54 <b>71</b>	Stub axle pins (4) Tire, front 2.1" spike (2)
70T	Tires & wheels, assembled (2.2" black chrome wheels, Alias® 2.2" tires) (2) (Bandit® rear, medium compound with foam inserts)
71T	Tires & wheels, assembled (2.2" black chrome wheels, Alias® ribbed 2.2" tires) (2) (Bandit® front, medium compound w/ foam inserts)
79T	Tires & wheels, assembled (2.2" black chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit® front))
78T	Tires & wheels, assembled (2.2" black chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit® rear)
70G	Tires & wheels, assembled (2.2" black, satin chrome beadlock wheels, Alias® 2.2" tires) (2) (Bandit® rear, medium compound with foam inserts)
71G	Tires & wheels, assembled (2.2" black, satin chrome beadlock wheels, Alias® ribbed 2.2" tires) (2) (Bandit® front, medium compound w/ foam inserts)
79G	Tires & wheels, assembled (2.2" black, satin chrome beadlock wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit® front)
78G	Tires & wheels, assembled (2.2" black, satin chrome beadlock wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit®
	rear)

#### Page 5 Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 24076-74) Parts List

Page 5	Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz	Radi
2471A	Tires & wheels, assembled (Tracer 2.2" black chrome wheels, Alias® ribbed 2.2" tires) (2) (Bandit front, medium compound w/ foam inserts)	8712
2479A	Tires & wheels, assembled (Tracer 2.2" black chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit front)	8720
2478A	Tires & wheels, assembled (Tracer 2.2" black chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit rear)	8721 8722
2470R	Tires & wheels, assembled (Tracer 2.2" chrome wheels, Alias® 2.2" tires) (2) (Bandit rear, medium compound with foam inserts)	8710
2471R	Tires & wheels, assembled (Tracer 2.2" chrome wheels, Alias® ribbed 2.2" tires) (2) (Bandit front, medium compound w/ foam inserts)	
2479R	Tires & wheels, assembled (Tracer 2.2" chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit front)	8711
2478R	Tires & wheels, assembled (Tracer 2.2" chrome wheels, Anaconda® 2.2" tires with foam inserts) (2) (Bandit rear)	
4740 1770	Tires, 2.1" Pro-Trax ribbed (front) (2)	8719
2470	Tires, 2.15 spiked (rear) (2) Tires, Alias® 2.2" (rear) (2)/ foam inserts (Bandit) (soft	
2471	Compound) Tires, Alias® ribbed 2.2" (wide, front) (2)/ foam inserts (Bandit)	8716
2478	(soft compound) Tires, Anaconda® 2.2" (rear) (2)/ foam inserts (Bandit) (soft	8716X
2479	Tires, Anaconda® 2.2" (wide, front) (2)/foam inserts (Bandit) (soft	8715
3470	Tires, street slicks (rear) (2)	8715X
2481A	Wheels, 2.2" (black chrome) (2) (Bandit® front)	8714
2480A	Wheels, 2.2" (black chrome) (2) (Bandit® rear)	
2481	Wheels, 2.2" (black, satin chrome beadlock) (2) (Bandit® front)	2748F
2480	Wheels, 2.2" (black, satin chrome beadlock) (2) (Bandit® rear)	
2473A	Wheels, Tracer 2.2" (black chrome) (2) (Bandit front)	3415
2472A	Wheels, Tracer 2.2" (black chrome) (2) (Bandit rear)	5415
2473	Wheels, Tracer 2.2" (chrome) (2) (Bandit front)	
2472	Wheels, Tracer 2.2" (chrome) (2) (Bandit rear)	
	Transmission Components	
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)	
9489	Cover, gear	2444X
3792 9480A	Cover, gear/ rubber gear cover plug/ 3x6 RM (2) Differential assembly (complete) (fits Pro Series Magnum 272R™	
9482	Transmission) Differential gasket/ x-rings (2)	24444
9481	Differential with steel ring gear/ side cover plate/ gasket/ x-rings (2)/ 2.5x10mm BCS (4)	24440
6783	Gear set, differential (spider gears (4)/ spider gear shaft (2))	
9493	Gearbox halves, left & right/ differential cover (charcoal gray)	<i></i> . <del>.</del>
5148	Grease, white lithium	2444T
9492	Idler gear, 30-tooth/ idler gear shaft (steel)	
9494	Input gear, 22-tooth/ input shaft (transmission) (heavy duty) (fits Bandi®, Rustler®, Stampede®, Slash® 2WD)	2444R
9483 9490	Output gears, differential (2)	
9490 9490X	Plate, motor, 6061-T6 aluminum (blue-anodized) (3.2mm thick) Plate, motor, 6061-T6 aluminum (blue-anodized) (4mm thick)/	2443X
9490T	3x10mm CS with split and flat washer (2) Plate, motor, 6061-T6 aluminum (gray-anodized) (4mm thick)/	
9490G	X10mm CS with split and flat washer (2) Plate, motor, 6061-T6 aluminum (green-anodized) (4mm thick)/	2443A
9490A	3x10mm CS with split and flat washer (2) Plate, motor, 6061-T6 aluminum (orange-anodized) (4mm thick)/	24430
9490P	3x10mm CS with split and flat washer (2) Plate, motor, 6061-T6 aluminum (pink-anodized) (4mm thick)/	24427
9490R	3x10mm CS with split and flat washer (2) Plate, motor, 6061-T6 aluminum (red-anodized) (4mm thick)/	2443T
9495	3x10mm CS with split and flat washer (2) Pro Series Magnum 272R™ Transmission, complete (assembled) (fits 1/10-scale 2WD Rustler®, Bandit®, Stampede®, Slash®)	24438
5552X	4.0mm NL (1)/ 5.0mm NL (1))	5525F
2554	Screws, 3x6mm caphead machine (hex drive) (6)	5347
3931	Screws, 3x8mm flat-head machine (hex drive) (6)	2445X
1647	Silicone Grease	
5556	Slipper pressure plate & hub (aluminum alloy)	2445A
9464	Wheelie bar mount (heavy duty)	
	Traxxas Tools	
3433X	Body reamer (aluminum handle)	24450
3433	Body reamer (plastic handle)	
3436	Cap, body reamer	2445T
3432	Scissors, curved tip	
3431	Scissors, straight tip	

10	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 (4.0mm, 4.5mm, 5.0mm, 5.5mm, 7.0mm,
	8.0mm), 1/4" drive
11	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
19	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
16	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4"
	drive
16X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm,
	3.0mm) 1/4" drive
15	Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm,
	2.5mm), 1/4" drive
15X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm,
	2.5mm, 3.0mm), 1/4" drive
14	Speed Bit Set, screwdriver, 3-piece straight (3mm slotted, #1
14	
400	Phillips, and #2 Phillips bits), 1/4" drive
48R	Tool set (includes 1.5mm hex wrench / 2.0mm hex wrench /
	2.5mm hex wrench/ 4-way wrench/ 8mm & 4mm wrench/ U-joint
	wrench)
15	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, 3mm, and 4mm slotted screwdrivers/ #00 Phillips,
	#0 Phillips, and #1 Phillips screwdrivers/ 4mm and 8mm
	wrenches/ driver handle)
	Turnbuckles & Threaded Rods
44X	Camber links, front (TUBES blue-anodized, 7075-T6 aluminum,
	stronger than titanium) (2) (assembled with rod ends and hollow
440	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44A	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6
44A	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends
	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44A 44G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum,
	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
44G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum,
44G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
44G 44T	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R 43X	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum,
44G 44T 44R 43X	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow
44G 44T 44R 43X 43A	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R 43X	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R 43X 43A	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43X 43A 43G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 44R 43X 43A	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43X 43A 43G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43R 43A 43G 43T	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43X 43A 43G	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43R 43A 43G 43T	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43R 43A 43G 43T 43R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
44G 44T 43R 43A 43G 43T 43R 25R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Rod ends, heavy duty (Jato®/Slayer) (8)
44G 44T 44R 43X 43A 43G 43G 43R 43R 25R 47	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Rod ends, heavy duty (Jato®/Slayer) (8) Rod ends, heavy duty (Jato®/Slayer) (8) Rod ends, heavy duty (Jato®/Slayer) (8
44G 44T 43R 43A 43G 43T 43R 25R	stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES charcoal gray-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1) Rod ends, heavy duty (Jato®/Slayer) (8) Rod ends, heavy duty (Jato®/Slayer) (8)
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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, and 8.0mm), 1/4" drive

Speed bit handle, large (overmolded)

Speed bit handle, medium (one piece)

Speed bit handle, premium (rubber overmold)

- 2445G Toe links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
- 2445T Toe links, front (TUBES orange-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)

#### Page 6 Bandit® VXL: TQi™ Traxxas Link™ Enabled 2.4GHz Radio & TSM® (Model 24076-74) Parts List

2445R	Toe links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2) (assembled with rod ends and hollow balls)/ aluminum wrench (1)
2443	Turnbuckles, camber link, 36mm (56mm center to center) (rear) (assembled with rod ends and hollow balls) (1 left, 1 right)
<b>-</b>	

- 2444 Turnbuckles, camber link, 47mm (67mm center to center) (front) (assembled with rod ends and hollow balls) (1 left, 1 right)
- 2445 Turnbuckles, toe link, 55mm (75mm center to center) (2) (assembled with rod ends and hollow balls)

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



(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