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


Page 2 Rustler® 4X4 Ultimate: TQi $^{\text {TM }}$ Traxxas Link ${ }^{\text {TM }}$ Enabled 2.4GHz Radio \& TSM® (Model 67097-4) Parts List

| Dfforchtia Homponents |  | 3643X |
| :---: | :---: | :---: |
| 5119 | Ball bearings, blue rubber sealed ( $10 \times 15 \times 4 \mathrm{~mm}$ ) (2) |  |
| 5117 | Ball bearings, blue rubber sealed ( $6 \times 12 \times 4 \mathrm{~mm}$ ) (2) | 3643G |
| 5118 | Ball bearings, blue rubber sealed ( $8 \times 16 \times 5 \mathrm{~mm}$ ) (2) |  |
| 5381 | Carrier, differential/ x-ring gaskets (2)/ ring gear gasket/ $6 \times 10 \times 0.5$ TW |  |
| 6780 | Differential kit, center (complete) | 3643R |
| 5136X | Differential oil kit (1 each: $10 \mathrm{~K}, 30 \mathrm{~K}, 50 \mathrm{~K}$ weights) |  |
| 6788 | Differential, front (complete with pinion gear and differential plastics) (fits $1 / 10$-scale Rally \& 4X4 VXL models: Slash $®$, Stampede $®$, Rustler®) (13/37 ratio) | 6832X |
| 6789 | Differential, rear (complete with pinion gear and differential plastics) (fits $1 / 10$-scale Rally \& 4X4 VXL models: Slash $®$, Stampede®, Rustler®) (13/37 ratio) | 6832G 6832A |
| 6882X | Gear set, differential (output gears (2)/ spider gears (2)/ spider gear shaft, carrier support) | 6832R |
| 6783 | Gear set, differential (spider gears (4)/ spider gear shaft (2)) |  |
| 6781 | Housing, center differential (aluminum)/ x-ring gaskets (2)/ ring gear gasket (1)/ bushings (4)/ $5 \times 10 \times 0.5$ PTW (1)/ $2.5 \times 10 \mathrm{CCS}$ (with threadlock) (4) | 6832 $6845 A$ $6845 G$ |
| 6881 | Housings, differential, front | 6845T |
| 6880 | Housings, differential, rear | 6845R |
| 6782 | Output gears, center differential, hardened steel (2) | 6851A |
| 5379X | Ring gear, differential/ pinion gear, differential |  |
| 5379R | Ring gear, differential/ pinion gear, differential (machined, spiral cut) (front) | 6851R |
| 6879R | Ring gear, differential/ pinion gear, differential (machined, spiral cut) (rear) | $\begin{aligned} & 7438 \\ & 6739 \end{aligned}$ |
| 6879 | Ring gear, differential/ pinion gear, differential (rear) | 6739X |
| 3965 | Screws, $2.5 \times 8 \mathrm{~mm}$ cap-head machine (6) |  |
| 1647 | Silicone Grease | 6739G |
| Driveline Bomponents |  | 6739R |
| 5119A | Ball bearings, black rubber sealed (10x15x4mm) (2) |  |
| 5119 | Ball bearings, blue rubber sealed ( $10 \times 15 \times 4 \mathrm{~mm}$ ) (2) | 6845X |
| 5116 | Ball bearings, blue rubber sealed ( $5 \times 11 \times 4 \mathrm{~mm}$ ) (2) |  |
| 9059X | Cross pin (2)/ drive pin (2) (repairs 1 axle shaft) | 6837X |
| 6758 | Differential output shafts, steel-splined constant-velocity (2) | 6837G |
| 9057X | Differential output shafts, steel-splined constant-velocity (2) | 6837A |
| 6828A | Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft)/ screw pin (2) | 6837 R 6837 |
| 6851A | Driveshaft assembly, front, extreme heavy duty (1) (left or right) (fully assembled, ready to install)/ screw pin (1) | 6854A |
| 6852A | Driveshaft assembly, rear, extreme heavy duty (1) (left or right) (fully assembled, ready to install)/ screw pin (1) | 6754 36558 |
| 6765 | Driveshaft, center, 6061-T6 aluminum (blue-anodized) ( 189 mm ) | 3655R |
| 6765G | Driveshaft, center, 6061-T6 aluminum (green-anodized) (189mm) | 3655G |
| 6765A | Driveshaft, center, 6061-T6 aluminum (orange-anodized) (189mm) | 3655T |
| 6765R | Driveshaft, center, 6061-T6 aluminum (red-anodized) (189mm) | 36554 |
| 6767 | Driveshaft, center, plastic, (black)/ screw pin | 6898 |
| 9051X | Driveshafts, front, steel-spline constant-velocity (complete assembly) (2) | 6898 |
| 6851R | Driveshafts, front, steel-spline constant-velocity (complete assembly) (2) | 5539 |
| 6852R | Driveshafts, rear, steel-spline constant-velocity (complete assembly) (2) | 53 |
| 9052X | Driveshafts, rear, steel-spline constant-velocity (complete assembly) (2) | 1926 |
| 9055X | Half shaft, external splined (steel-spline constant velocity) (1) | 1726 |
| 6750 | Half shaft, external splined (steel-spline constant velocity) (1) | 3935 |
| 9056X | Half shaft, internal splined (steel-spline constant velocity) (1) | 3935A |
| 6751 | Half shaft, internal splined (steel-spline constant velocity) (1) | 3934 |
| 9058X | Rebuild kit, steel-splined constant-velocity driveshafts (includes pins and hardware for one axle shaft) | 1589 2745 |
| 6757 | Rebuild kit, steel-splined constant-velocity driveshafts (includes pins, dustboots, lube, and hardware) | 3647 1747 |
| 6854A | Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) | $\begin{aligned} & \text { 1747A } \\ & 1985 \end{aligned}$ |
| 6853A | Stub axle assembly, rear, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) | 5525 2742 X |
| 9054X | Stub axle, front, steel-splined constant velocity (1) | $3347$ |
| 6754 | Stub axle, front, steel-splined constant velocity (1) | 3215 |
| 6753 | Stub axle, rear, steel-splined constant velocity (1) | 3965 |
| 9053X | Stub axle, rear, steel-splined constant velocity (1) | $\begin{aligned} & 2577 \\ & 2578 \end{aligned}$ |
| Front Susprnsion \& Storing |  |  |
| 5114 | Ball bearings, blue rubber shield ( $5 \times 8 \times 2.5 \mathrm{~mm}$ ) (2) | 2552 |
| 6823 | Bulkhead tie bars, front \& rear, aluminum (blue-anodized) | 2579 |
| 6823G | Bulkhead tie bars, front \& rear, aluminum (green-anodized) | 2586 |
| 6823R | Bulkhead tie bars, front \& rear, aluminum (red-anodized) | 3646 |
| 7430R | Bulkhead, front (for use only with \#6723R chassis) | 2583 |
|  |  | 2580 |

Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), 6061-T6 aluminum (blue-anodized), left \& right
Caster blocks (c-hubs), 6061-T6 aluminum (green-anodized), left \& right
Caster blocks (c-hubs), 6061-T6 aluminum (orange-anodized), left \& right
Caster blocks (c-hubs), 6061-T6 aluminum (red-anodized), left \& right
Caster blocks (c-hubs), left \& right
Drag link, machined 6061-T6 aluminum (blue-anodized)
Drag link, machined 6061-T6 aluminum (green-anodized)
Drag link, machined 6061-T6 aluminum (orange-anodized)
Drag link, machined 6061-T6 aluminum (red-anodized)
Driveshaft assembly, front, extreme heavy duty (1) (left or right) (fully assembled, ready to install)/ screw pin (1)
Driveshafts, front, steel-spline constant-velocity (complete assembly) (2)
Linkage, steering
Shock tower, front
Shock tower, front, 7075-T6 aluminum (blue-anodized) (1)/ body mount bracket (1)
Shock tower, front, 7075-T6 aluminum (green-anodized) (1)/ body mount bracket (1)
Shock tower, front, 7075-T6 aluminum (red-anodized) (1)/ body mount bracket (1)
Steering bellcranks/ servo saver/ servo saver spring/ servo spring retainer/servo horn, steering
Steering blocks, 6061-T6 aluminum (blue-anodized), left \& right Steering blocks, 6061-T6 aluminum (green-anodized), left \& right Steering blocks, 6061-T6 aluminum (orange-anodized), left \& right
Steering blocks, 6061-T6 aluminum (red-anodized), left \& right Steering blocks, left \& right
Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft)
Stub axle, front, steel-splined constant velocity (1)
Suspension arms, blue, front/rear (left \& right), heavy duty (2) Suspension arms, front/rear (left \& right), heavy duty (2) Suspension arms, green, front/rear (left \& right), heavy duty (2) Suspension arms, orange, front/rear (left \& right), heavy duty (2) Suspension arms, red, front/rear (left \& right), heavy duty (2) Suspension pin set, complete (front and rear)
Sway bar kit (front and rear) (includes front and rear sway bars and adjustable linkage)
Turnbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
Turnbuckles, camber links, 58 mm (assembled with rod ends and hollow balls) (2)

## Antenna caps, vinyl (2)/ antenna spool

Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
Body clip (mounting clip), angled, 90-degrees (10)
Body clip (mounting clip), angled, 90-degrees (black) (10)
Body clips, heavy duty (12)
Double-sided adhesive tape ( $25 \mathrm{~mm} \times 25 \mathrm{~mm}$ )
Nuts, 3 mm nylon locking (12)
Nuts, 4 mm flanged nylon locking (steel, serrated) (8)
Nuts, 4 mm nylon locking (10)
Nuts, aluminum, flanged, serrated ( 4 mm ) (red-anodized) (4)
PTFE-coated Washers, $5 \times 8 \times 0.5 \mathrm{~mm}$ (20) (use with ball bearings)
Rod ends (12)/ hollow balls (12)
Rod ends, short (6)/ hollow balls (6)
Screws, $2.5 \times 5 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $2.5 \times 6 \mathrm{~mm}$ cap-head machine (hex drive) (6)
Screws, $2.5 \times 8 \mathrm{~mm}$ cap-head machine (6)
Screws, $3 \times 10 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 12 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 12 \mathrm{~mm}$ countersunk machine (6) (hex drive)
Screws, $3 \times 15 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 15 \mathrm{~mm}$ cap-head machine (hex drive) (6)
Screws, $3 \times 15 \mathrm{~mm}$ flat-head machine (hex drive) (6)
Screws, $3 \times 18$ button-head machine (hex drive) (6)
Screws, $3 \times 20 \mathrm{~mm}$ button-head machine (hex drive) (6)

Page 3 Rustler® 4X4 Ultimate: TQi ${ }^{\text {TM }}$ Traxxas Link ${ }^{\text {TM }}$ Enabled 2.4GHz Radio \& TSM® (Model 67097-4) Parts List

## 2591

2582
2592
2575
2534
3932
2576
1552

3936
3937
2542
3938
2546
2743
3642X
2754
2746

6793

6796
2263

5893 LED light harness, rear (requires \#5838, 6737X, or 6836 rear bumper)
LED light set, complete (includes bumper with LED lights, roof skid plate with LED lights, 3 -volt accessory power supply, and power tap connector (with cable) (fits \#6717 body)
Screws, $3 \times 23 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 30 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 40 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 6 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $3 \times 6 \mathrm{~mm}$ countersunk machine (6) (hex drive)
Screws, $3 \times 6 \mathrm{~mm}$ flat-head machine (hex drive) (6)
Screws, $3 \times 8 \mathrm{~mm}$ button-head machine (hex drive) (6) Screws, $3 \times 8 \mathrm{~mm}$ cap-head machine (hex drive) (6)/washers (6)/ wrench
Screws, $3 \times 8 \mathrm{~mm}$ flat-head machine (hex drive) (6)
Screws, $4 \times 10 \mathrm{~mm}$ button-head machine (hex drive) (6)
Screws, $4 \times 12 \mathrm{~mm}$ button-head machine (hex drive) (6) Screws, $4 \times 12 \mathrm{~mm}$ countersunk machine (hex drive) (6) Screws, $4 \times 14 \mathrm{~mm}$ button-head machine (hex drive) (6) Screws, $4 \times 15 \mathrm{~mm}$ countersunk machine (hex drive) (6) Set (grub) screws, 3mm hardened (12)
Shoulder screws, Ultra Shocks ( $3 \times 12$ hex drive) (6) Stub axle pins (4)
Washers, $3 \times 6 \mathrm{~mm}$ metal (12)
LED Lights
Accessory power supply (regulated, 3V, 3 amp )/ power tap connector (with cable)/ 3x10 BCS (2)/ 2.6x8 BCS (2) power tap connector (with cable) (fits \#6717 body) LED light set, complete (includes front and rear bumpers with LED light bar, rear LED harness, \& BEC Y-harness) (fits 4WD Rustler®)
Skid plate, roof (body) (with LED lights) (fits \#6717 body) Y-harness, BEC to LED light set

## Motors \& Electronics

Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
BEC assembly (complete) ( 12.6 volts ( 3 s LiPo) maximum input voltage)
Cooling fan, Velineon® VXL-3s ESC
Gear adapters, fixed, Rustler® $4 \times 4$
Gear set (for 2070, 2075 servos)
Gear set, metal (for 2070, 2075 servos)
Gear set, metal (for 2250, 2255 servos)
Gear set, metal (for 2270 waterproof servo)
Gear set, metal, high-speed (for 2070, 2075 servos
Heat sink (fits \#3351R and \#3461 motors)
Motor cover, endbell (Velineon® 3500)
Motor mount (assembled with $3 \times 6$ flat-head machine screw)/ 3.0 mm NL (1)
Motor mount, 6061-T6 aluminum (blue-anodized)
Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors)
Plate, motor
Plate, motor, green
Plate, motor, orange
Plate, motor, red
Rebuild kit, Velineon® 3500 (includes plastic endbell, $5 \times 11 \times 4 \mathrm{~mm}$ ball bearings (2), $2.5 \times 5 \mathrm{~mm}$ BCS (with threadlock) (4), rear bushing) Screws, $2.5 \times 5 \mathrm{~mm}$ button-head machine (hex drive) (6) Screws, $3 \times 6 \mathrm{~mm}$ flat-head machine (hex drive) (6)
Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos)
Servo case/ gaskets (for 2270 waterproof servo)
Servo case/gaskets (for 2056 and 2075 waterproof servos)
Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof
Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof
Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
Servo, digital high-torque, metal gear (ball bearing), waterproof
Servo, digital high-torque, metal gear (ball bearing), waterproof Velineon® VXL-3s Brushless Power System, waterproof (includes VXL-3s waterproof ESC, Velineon® 3500 motor, and speed control mounting plate (part \#3725))
VXL-3s Waterproof Electronic Speed Control (brushless) (fwd/rev/brake)

|  |
| :--- |
| $2849 X$ |
| $2872 X$ |
| $2842 X$ |
| $2843 X$ |
| $2857 X$ |
| $2869 X$ |
| 2914 |
| 2976 |
| $2938 X$ |

## Radio System, Batieries \& Chargers

4000mah 11.1v 3-Cell 25C LiPo Battery
5000mah 11.1v 3-Cell 25C LiPo Battery
5000mah 7.4v 2-Cell 25C LiPo Battery
5800mah 7.4v 2-Cell 25C LiPo Battery
6400mah 11.1v 3-Cell 25C LiPo Battery
7600mah 7.4v 2-Cell 25C LiPo Battery AA 4PK
AC to DC adapter
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)
2940X Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C flat, 8.4V)
2950X Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C flat, 8.4V)
2960X Battery, Series 5 Power Cell, 5000 mAh (NiMH, 7-C flat, 8.4V)
$2260 \quad$ BEC assembly (complete) ( 12.6 volts (3s LiPo) maximum input voltage)
$2975 \quad$ 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
Charger, EZ-Peak Live Dual, 200W, NiMH/LiPo with iD Auto Battery Identification
Charger, EZ-Peak Plus, 4 amp , NiMH/LiPo with iD Auto Battery Identification
Charger, EZ-Peak® Plus 4s, 8 amp , NiMH/LiPo with iD® Auto Battery Identification
Communication link, telemetry expander
Fuse, D/C charger, 5A (2) (for \#2974, 2975, 2977)
Gear set (for 2070, 2075 servos)
Gear set, metal (for 2070, 2075 servos)
Gear set, metal (for 2250, 2255 servos)
Gear set, metal (for 2270 waterproof servo)
Gear set, metal, high-speed (for 2070, 2075 servos)
LiPo cell voltage checker/balancer (includes \#2938X adapter for Traxxas ${ }^{\circledR}$ iD® batteries)
LiPo cell voltage checker/balancer (requires \#2938X adapter for Traxxas® iD® batteries)
Mount, telemetry expander (requires \#6730 chassis brace kit)
Mount, temperature sensor (electric motors)/ wire tie/ thermal pad
Receiver, micro, TQi 2.4GHz with telemetry \& TSM® (5-channel)
Screws, $3 x 6 \mathrm{~mm}$ flat-head machine (hex drive) (6)
Seal kit, expander box (includes o-ring, seals, and silicone grease)
Sensor, auto-detectable, temperature
Sensor, auto-detectable, voltage
Sensor, RPM (long)/ $3 \times 4 \mathrm{~mm}$ BCS (1)/ $3 \times 4$ GS (1)
Sensor, temperature and voltage (long)
Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos)
Servo case/ gaskets (for 2270 waterproof servo)
Servo case/gaskets (for 2056 and 2075 waterproof servos)
Servo, digital high-speed, metal gear (ball bearing), waterproof
Servo, digital high-torque (ball bearing), waterproof
Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof
Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
Servo, digital high-torque, metal gear (ball bearing), waterproof Servo, digital high-torque, metal gear (ball bearing), waterproof Telemetry Expander 2.0 and GPS module 2.0, TQi radio system
Telemetry expander 2.0, TQi radio system (for use only with \#6551X GPS module)
Telemetry GPS module 2.0, TQi radio system (for use only with \#6550X telemetry expander)
Telemetry trigger magnet holders, spur gear/ magnet, $5 \times 2 \mathrm{~mm}$ (1)/ $3 \times 8 \mathrm{~mm}$ CCS (3)/ $3 \times 10 \mathrm{~mm}$ CCS (3)
Telemetry trigger magnet, $5 \times 2 \mathrm{~mm}$ (1)
TQi 2.4 GHz High Output radio system, 2-channel, Traxxas® Link enabled, TSM® (2-ch transmitter, 5-ch micro receiver)
TQi 2.4 GHz High Output radio system, 4-channel with Traxxas® ${ }^{\circledR}$ Link Bluetooth® module, TSM® (4-ch transmitter, 5-ch micro receiver)
Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 2channel (transmitter only)
Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 3channel (transmitter only)

## Page 4 Rustler® 4X4 Ultimate: TQi ${ }^{\text {TM }}$ Traxxas Link ${ }^{\text {TM }}$ Enabled 2.4GHz Radio \& TSM® (Model 67097-4) Parts List

6530 Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 4- 7467 channel (transmitter only)
6511
Traxxas ${ }^{\circledR}$ Link Bluetooth ${ }^{\circledR}$ module
3355R VXL-3s Waterproof Electronic Speed Control (brushless) (fwd/rev/brake)
67097-4 Rustler® 4X4 Ultimate: 1/10 Scale Brushless Stadium Truck with TQi ${ }^{\text {TM }}$ Radio System, Traxxas Link ${ }^{\text {TM }}$ Wireless Module, \& Traxxas Stability Managment (TSM)®

|  | Stability Managment (TSM)® | $7468 \times$ |
| :--- | :--- | :---: |
|  | Bulkhead tie bars, front \& rear, aluminum (blue-anodized) | 7468 |
| 6823 | Bulkhead tie bars, front \& rear, aluminum (green-anodized) | 7463 |

6823R Bulkhead tie bars, front \& rear, aluminum (red-anodized) 5469
$\begin{array}{ll}7429 & \text { Bulkhead, rear } \\ 3644 X & \text { Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, }\end{array}$ stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3×15 BCS (4) required for installation) stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation)
3644R Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation)
1952X Carriers, stub axle (blue-anodized 6061-T6 aluminum) (rear) (left \& right)/ 3x32mm hinge pins (2)/ e-clips (6)/ hardware
1952G Carriers, stub axle (green-anodized 6061-T6 aluminum) (rear) (left \& right)/ 3x32mm hinge pins (2)/ e-clips (6)/ hardware
1952T Carriers, stub axle (orange-anodized 6061-T6 aluminum) (rear) (left \& right)/ $3 \times 32 \mathrm{~mm}$ hinge pins (2)/ e-clips (6)/ hardware
1952 Carriers, stub axle (rear) (2)
1952A Carriers, stub axle (red-anodized 6061-T6 aluminum) (rear) (left \& right)/ 3x32mm hinge pins (2)/ e-clips (6)/ hardware
Driveshaft assembly, rear, extreme heavy duty (1) (left or right) (fully assembled, ready to install)/ screw pin (1)
6852R Driveshafts, rear, steel-spline constant-velocity (complete assembly) (2)
6738 Shock tower, rear
6738X Shock tower, rear, 7075-T6 aluminum (blue-anodized) (1)/ body mount bracket (1)
6738G Shock tower, rear, 7075-T6 aluminum (green-anodized) (1)/ body mount bracket (1)
6738R Shock tower, rear, 7075-T6 aluminum (red-anodized) (1)/ body mount bracket (1)
6853A Stub axle assembly, rear, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft)
Suspension arms, blue, front/rear (left \& right), heavy duty (2) Suspension arms, front/rear (left \& right), heavy duty (2)
Suspension arms, green, front/rear (left \& right), heavy duty (2) Suspension arms, orange, front/rear (left \& right), heavy duty (2) Suspension arms, red, front/rear (left \& right), heavy duty (2) Suspension pin set, complete (front and rear)
Sway bar kit (front and rear) (includes front and rear sway bars and adjustable linkage)
Turnbuckles, camber link, 39 mm ( 69 mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) (fits front \& rear on Slash, rear on Slash 4X4)

Shock 0
5031
5032
5033
5034
5035
5036
5037
5029
5038X

Oil, shock (20 wt, 200 cSt, 60cc) (silicone)
Oil, shock ( 30 wt, 350 cSt, 60cc) (silicone)
Oil, shock (40 wt, $500 \mathrm{cSt}, 60 \mathrm{cc}$ ) (silicone)
Oil, shock ( 50 wt, 600 cSt, 60cc) (silicone)
Oil, shock ( $60 \mathrm{wt}, 700 \mathrm{cSt}, 60 \mathrm{cc}$ ) (silicone)
Oil, shock (70 wt, 900 cSt, 60cc) (silicone)
Oil, shock ( $80 \mathrm{wt}, 1,000 \mathrm{cSt}, 60 \mathrm{cc}$ ) (silicone) Shock oil bottle (60cc) (for mixing shock oil) 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)
Spinning carousel rack

## Shocks [GTRI]

Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1)
Body, GTR long shock, aluminum (green-anodized) (PTFE-coated bodies) (1)
Body, GTR long shock, aluminum (orange-anodized) (PTFEcoated bodies) (1)
Body, GTR long shock, aluminum (red-anodized) (PTFE-coated bodies) (1)
Body, GTR xx-long (hard-anodized, PTFE-coated aluminum) (1)

Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE-coated bodies) (1)
Body, GTR xx-long shock, aluminum (green-anodized) (PTFE-coated bodies) (1)
Body, GTR xx-long shock, aluminum (orange-anodized) (PTFEcoated bodies) (1)
Body, GTR xx-long shock, aluminum (red-anodized) (PTFEcoated bodies) (1)
Caps \& spring retainers, GTR shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2))
Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2)) Rebuild kit, GTR long/xx-long shocks (x-rings, bladders, pistons, piston nuts, shock rod ends, hollow balls) (renews 2 shocks)
Rod ends (GTR shocks)
Shaft, GTR long, TiN-coated (2)
Shaft, GTR xx-long, TiN-coated (2)
Shocks, GTR long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
Shocks, GTR long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
Shocks, GTR long, hard-anodized, PTFE-coated bodies with TiN shafts (assembled) (2) (without springs)
Shocks, GTR xx-long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
Shocks, GTR xx-long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)
Shocks, GTR xx-long, hard-anodized, PTFE-coated bodies with TiN shafts (assembled) (2) (without springs) Spring retainers, lower (captured) (4)/ $2.5 \times 10$ CS (4) Spring, shock, white (GTR long) ( 0.623 rate orange) (1 pair) Spring, shock, white (GTR long) (0.653 rate green) (1 pair) Spring, shock, white (GTR long) ( 0.767 rate black) (1 pair) Spring, shock, white (GTR long) (0.810 rate pink) (1 pair) Spring, shock, white (GTR long) (0.892 rate blue) (1 pair) Spring, shock, white (GTR xx-long) ( 0.711 rate orange) (1 pair) Spring, shock, white (GTR xx-long) (0.762 rate green) (1 pair) Spring, shock, white (GTR xx-long) (0.874 rate black) (1 pair) Spring, shock, white (GTR xx-long) ( 0.884 rate pink) (1 pair) Spring, shock, white (GTR xx-long) (1.004 rate blue) (1 pair)

## Shocks [Pro-Ievel Aluminum]

Big Bore shock cylinder (long) (1)
Big Bore shocks (hard-anodized \& PTFE-coated T6 aluminum) (assembled with TiN shafts and springs) (front \& rear) (4) Big-bore shocks (long) (hard-anodized \& PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (2) Big-bore shocks (xx-long) (hard-anodized \& PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2) Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings \& washers (2) (Big Bore Shocks)
Rod ends (16 long \& 4 short)/ hollow ball connectors (18)/ ball screws (2)
Rod ends, short (6)/ hollow balls (6)
Shock caps, aluminum (2) (Big Bore Shocks)
Shock rebuild kit (for 2 shocks)
Shock shafts, hardened steel, titanium nitride coated (long) (2)
Shock shafts, hardened steel, titanium nitride coated (xx-long) (2)

Shock shafts, steel, chrome finish (long) (2)
Shock shafts, steel, chrome finish (xx-long) (2) Silicone diaphragms (4)
Spring retainers, upper \& lower (2)/ spring pre-load spacers: $1 \mathrm{~mm}(4) / 1.5 \mathrm{~mm}(2) / 2 \mathrm{~mm}(2) / 4 \mathrm{~mm}(2) / 8 \mathrm{~mm}$ (2) (Big Bore Shocks)
Springs, front (progressive, $+10 \%$ rate, pink) (2)
Springs, front (progressive, $+\mathbf{2 0 \%}$ rate, blue) (2)
Springs, front (progressive, $-10 \%$ rate, green) (2)
Springs, front (progressive, $-20 \%$ rate, orange) (2)
Springs, front (white) (progressive rate) (2)
Springs, rear (progressive, $+\mathbf{1 0 \%}$ rate, pink) (2)
Springs, rear (progressive, $+\mathbf{2 0} \%$ rate, blue) (2)
Springs, rear (progressive, $-10 \%$ rate, green) (2)
Springs, rear (progressive, - $20 \%$ rate, orange) (2)
Springs, rear (white) (progressive rate) (2)

## Shocks [Ultra Shocks]

Attachment screws, shock ( $3 \times 12 \mathrm{~mm}$ shoulder screws) (6) Body, Ultra Shock (long) (grey) (2)
Body, Ultra Shock (XXL) (grey) (2)
Multi-tool (plastic)
Rod ends (16 long \& 4 short)/ hollow ball connectors (18)/ ball screws (2)

Page 5 Rustler® 4X4 Ultimate: TQi ${ }^{\text {TM }}$ Traxxas Link ${ }^{\text {TM }}$ Enabled 2.4GHz Radio \& TSM® (Model 67097-4) Parts List

3767
8361
3767A
3767G
$3767 T$

3767P
3767X
2362
1664T
2656T
1664
2656
1765
3769
3768
6863
6864
6862
6861
6857
6867
6868
6866
6865
6858
3760
3762

3760A
3762A

## 5119A

6893X

6888
6888X
6883

6884

6893
5352R

5352X

5552X

2554
6878
5556
5351

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)
Shock caps, aluminum (green-anodized) (4) (fits all Ultra Shocks) 3951X
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) Shock rebuild kit (for 2 shocks)
Shock shafts, hardened steel, titanium nitride coated (long) (2)
Shock shafts, hardened steel, titanium nitride coated (xx-long) (2)

Shock shafts, steel, chrome finish (long) (2)
Shock shafts, steel, chrome finish (xx-long) (2)
Silicone diaphragms (4)
Spring pre-load spacers: $1 \mathrm{~mm}(4) / 2 \mathrm{~mm}(2) / 4 \mathrm{~mm}(2) / 8 \mathrm{~mm}(2)$
Spring retainers, upper \& lower (2)/ piston head set (2-hole (2)/3hole (2))
Springs, front (progressive, $\mathbf{+ 1 0 \%}$ rate, pink) (2)
Springs, front (progressive, +20\% rate, blue) (2)
Springs, front (progressive, -10\% rate, green) (2)
Springs, front (progressive, -20\% rate, orange) (2)
Springs, front (white) (progressive rate) (2)
Springs, rear (progressive, $+10 \%$ rate, pink) (2)
Springs, rear (progressive, +20\% rate, blue) (2)
Springs, rear (progressive, -10\% rate, green) (2)
Springs, rear (progressive, -20\% rate, orange) (2)
Springs, rear (white) (progressive rate) (2)
Ultra Shocks (black) (long) (complete w/ spring pre-load spacers \& springs) (front) (2)
Ultra Shocks (black) (xx-long) (complete w/ spring pre-load spacers \& springs) (rear) (2)
Ultra Shocks (grey) (long) (complete w/ spring pre-load spacers \& springs) (2)
Ultra Shocks (grey) (xx-long) (complete w/ spring pre-load spacers \& springs) (rear) (2)

Sifyper Clutch Gomponents
Ball bearings, black rubber sealed (10×15x4mm) (2)
Bearing adapter, 6061-T6 aluminum (blue-anodized) (1)/10x15x4mm ball bearing (black rubber sealed) (1) (for slipper shaft)
Bearing adapter, 6061-T6 aluminum (green-anodized) (1)/
$10 \times 15 \times 4 \mathrm{~mm}$ ball bearing (black rubber sealed) (1) (for slipper shaft) Drive hub, center, rear (1)/ $4 \times 3$ GS (1)
Drive hub, front, hardened steel (1)/ screw pin (1)
Gear set, center differential (output gears (2)/ spider gears (2)/ spider gear shaft)
Housing, center differential/ x-ring gaskets (2)/ ring gear gasket/ bushings (2)/ $5 \times 10 \times 0.5$ TW (2)/ CCS $2.5 \times 8$ (4)
Input shaft (slipper shaft)/ bearing adapter (1)/ pin (1)
Rebuild kit (heavy duty), slipper clutch (steel disc/ aluminum friction pads (3)/ spring (1)/ $2 \times 9.8 \mathrm{~mm}$ pin/ $5 \times 8 \mathrm{~mm}$ MW/ 5.0 mm NL (1)/ 4.0 mm NL (1))
Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (1)/
2x9.8mm pin/ $5 \times 8 \mathrm{~mm}$ MW/ 5.0 mm NL (1)/ 4.0 mm NL (1)) pin/ 4.0mm NL (1)/ 5.0mm NL (1))
Screws, $3 x 6 \mathrm{~mm}$ caphead machine (hex drive) (6)
Slipper clutch, complete (for Slash $4 \times 4$ )
Slipper pressure plate \& hub (aluminum alloy)
Slipper pressure plate and hub (alloy) Spur Gears a Pinion Gears
7477
6790
6747
3942X

3943X

3944X
3945X

3946X

3947X

3948X
ver, gear/ wire retainer
Gear adapters, fixed, Rustler® $4 \times 4$
Gear, 11-T pinion (32-p) (steel) (fits 3 mm shaft)/ set screw
Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) 6742G (fits 3 mm shaft)/ set screw
Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) 3644 (fits 3 mm shaft)/ set screw
Gear, 16-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
(fits 3 mm shaft)/ set screw
fits 3 mm shaft)/ set screw
Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw

3949X
3950X

3952X

3643R
Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shaft)/ set screw
Gear, 9-T pinion (32-p) (steel) (fits 3 mm shaft)/ set screw
Spur gear, 50-tooth ( 0.8 metric pitch, compatible with 32-pitch)
Spur gear, 50-tooth ( 0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)
Spur gear, 52 -tooth ( 0.8 metric pitch, compatible with 32-pitch)
Spur gear, 52-tooth ( 0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)
Spur gear, 54-tooth ( 0.8 metric pitch, compatible with 32-pitch)
Spur gear, 54-tooth ( 0.8 metric pitch, compatible with 32-pitch) (for center differential)
Spur gear, steel, 54-tooth ( 0.8 metric pitch, compatible with 32pitch) (for center differential)

## Stecring Gomponents

$5114 \quad$ Ball bearings, blue rubber shield ( $5 \times 8 \times 2.5 \mathrm{~mm}$ ) (2)
6845A Drag link, machined 6061-T6 aluminum (blue-anodized)
6845G Drag link, machined 6061-T6 aluminum (green-anodized)
6845T Drag link, machined 6061-T6 aluminum (orange-anodized)
6845R Drag link, machined 6061-T6 aluminum (red-anodized)
7438 Linkage, steering
2742X Rod ends, short (6)/ hollow balls (6)
1552 Screws, $3 \times 8 \mathrm{~mm}$ cap-head machine (hex drive) (6)/washers (6)/ wrench
Steering bellcranks/ servo saver/ servo saver spring/ servo spring retainer/servo horn, steering
Toe link, front \& rear (molded composite) (2)/ hollow balls (4) ( 87 mm center to center)
Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) $(87 \mathrm{~mm})(2) /$ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) $(87 \mathrm{~mm})(2) /$ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Washers, $3 \times 6 \mathrm{~mm}$ metal (12)

## Susuension Linkage

3 mm threaded rods: 1 each of $20 \mathrm{~mm}, 25 \mathrm{~mm} \& 44 \mathrm{~mm}$ Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation)

Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 $3 \times 15$ BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12)
Screw pin set (Rustler®/ Bandit/ Stampede®)
Suspension pin set, complete (front and rear)
Toe link, front \& rear (molded composite) (2)/ hollow balls (4) ( 87 mm center to center)
Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) $(87 \mathrm{~mm})(2) /$ rod ends (4) aluminum wrench (1) Turnbuckles, camber link, 39 mm ( 69 mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) (fits front \& rear on Slash)
Turnbuckles, camber link, 49 mm ( 82 mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
Turnbuckles, camber links, 58 mm (assembled with rod ends and hollow balls) (2)

Page 6 Rustler® 4X4 Ultimate: TQi ${ }^{\text {TM }}$ Traxxas Link ${ }^{\text {TM }}$ Enabled 2.4GHz Radio \& TSM® (Model 67097-4) Parts List

|  | TPam Trames Itoms | 8716X |
| :---: | :---: | :---: |
| 2514 | Decal sheet, racing sponsors | 8715 |
| 9950 | Official Team Traxxas® racing decal set(flag logo/ 6-color) |  |
| 9909 | Traxxas® racing banner, red \& black ( $3 \times 7$ feet) | 8715X |
| TFAS \& Mhacls |  |  |
| 5116 | Ball bearings, blue rubber sealed ( $5 \times 11 \times 4 \mathrm{~mm}$ ) (2) | 714 |
| 3647 | Nuts, 4 mm flanged nylon locking (steel, serrated) (8) | 2748R |
| 1747R | Nuts, aluminum, flanged, serrated (4mm) (blue-anodized) (4) |  |
| 1985 | PTFE-coated Washers, $5 \times 8 \times 0.5 \mathrm{~mm}$ (20) (use with ball bearings) |  |
| 1647 | Silicone Grease | 3415 |
| 2754 | Stub axle pins (4) |  |
| 4175 | Tires \& wheels, assembled, glued (2.8") (All-Star black chrome wheels, paddle tires, foam inserts) (nitro rear/electric front) (2) (TSM® rated) |  |
| 6775X | Tires \& wheels, assembled, glued (2.8") (RXT black \& chrome wheels, Anaconda tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3643X |
| 6773X | Tires \& wheels, assembled, glued (2.8") (RXT black chrome wheels, Talon EXT tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3643G |
| 6775 | Tires \& wheels, assembled, glued (2.8") (RXT black wheels, Anaconda tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3643R |
| 6764 | Tires \& wheels, assembled, glued (2.8") (RXT black wheels, Gravix tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3644X |
| 6764-BLKCR | Tires \& wheels, assembled, glued (2.8") (RXT charcoal gray \& black chrome wheels, Gravix tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3644G |
| 6773 | Tires \& wheels, assembled, glued (2.8") (RXT black wheels, Talon EXT tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3644R |
| 6775G | Tires \& wheels, assembled, glued (2.8") (RXT green wheels, Anaconda tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 5525 |
| 6773G | Tires \& wheels, assembled, glued (2.8") (RXT green wheels, Talon EXT tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 6742 6 6742 l |
| 6775A | Tires \& wheels, assembled, glued (2.8") (RXT orange wheels, Anaconda tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 6742G |
| 6773A | Tires \& wheels, assembled, glued (2.8") (RXT orange wheels, Talon EXT tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 6742R 3644 |
| 6773R | Tires \& wheels, assembled, glued (2.8") (RXT satin chrome wheels, Talon EXT tires, foam inserts) (4WD electric front/rear, 2WD electric front only) (2) (TSM rated) | 3643 |
| 6792 | Tires \& wheels, assembled, glued (black 2.8" wheels, Sledgehammer® tires, foam inserts) (2) (TSM® rated) | 5539 |
| 6769 | Tires, Talon EXT 2.8" (2)/ foam inserts (2) |  |
| 1654X | Wheel hubs, hex (blue-anodized, lightweight aluminum) (2)/ axle pins(2) |  |
| 1654 | Wheel hubs, hex (rear) (2)/ stub axle pins (2) |  |
| 6772 | Wheels, RXT 2.8" (black) (2) |  |
| 6772-BLKCR | Wheels, RXT 2.8" (charcoal gray \& black chrome) (2) |  |
| Trayeas Tools |  |  |
| 3433X | Body reamer (aluminum handle) |  |
| 3433 | Body reamer (plastic handle) |  |
| 3436 | Cap, body reamer |  |
| 3432 | Scissors, curved tip |  |
| 3431 | Scissors, straight tip |  |
| 8712 | Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex drivers (straight: $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}$ ) and nut drivers ( $5.0 \mathrm{~mm}, 5.5 \mathrm{~mm}, 7.0 \mathrm{~mm}$, and 8.0 mm ), $1 / 4$ " drive |  |
| 8720 | Speed bit handle, large (overmolded) |  |
| 8721 | Speed bit handle, medium (one piece) |  |
| 8722 | Speed bit handle, premium (rubber overmold) |  |
| 8710 | Speed Bit Master Set, hex and nut driver, 13-piece, includes premium handle (medium), travel pouch, hex drivers (straight: <br> $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}$ ), (ball-end: $2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}$, <br> 3.0 mm ), and nut drivers $(4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}, 5.0 \mathrm{~mm}, 5.5 \mathrm{~mm}, 7.0 \mathrm{~mm}$, <br> 8.0 mm ), $1 / 4$ " drive |  |
| 8711 | Speed Bit Master Set, hex driver, 7-piece straight and ball end, includes premium handle (medium), travel pouch, hex drivers <br>  $2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}$ ), $1 / 4$ " drive |  |
| 8719 | Speed Bit Master Set, nut driver, 6-piece, includes premium handle (medium), travel pouch, and nut drivers ( $4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}$, $5.0 \mathrm{~mm}, 5.5 \mathrm{~mm}, 7.0 \mathrm{~mm}, 8.0 \mathrm{~mm}$ ), $1 / 4^{\prime \prime}$ drive |  |
| 8716 | Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4" drive |  |

Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm, 3.0 mm ) $1 / 4$ " drive

Speed Bit Set, hex driver, 3-piece straight ( $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}$, 2.5 mm ), 1/4" drive

Speed Bit Set, hex driver, 4-piece straight ( $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}$, $2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}$ ), $1 / 4^{\prime \prime}$ drive
Speed Bit Set, screwdriver, 3-piece straight (3mm slotted, \#1 Phillips, and \#2 Phillips bits), 1/4" drive
Tool set (includes 1.5 mm hex wrench $/ 2.0 \mathrm{~mm}$ hex wrench / 2.5mm hex wrench/ 4-way wrench/ 8mm \& 4mm wrench/ U-joint wrench)
Tool set with pouch (includes $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}$, $3.5 \mathrm{~mm}, 4 \mathrm{~mm}$ drivers $/ 4 \mathrm{~mm}$. $5 \mathrm{~mm}, 5.5 \mathrm{~mm}, 7 \mathrm{~mm}$, and 8 mm nut drivers/ 2 mm , 3 mm , and 4 mm slotted screwdrivers/ \#00 Phillips, \#0 Phillips, and \#1 Phillips screwdrivers/ 4mm and 8 mm wrenches/ driver handle)

## Turnhuctics \& Threated Rods

Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 83 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 $3 \times 15$ BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) $(83 \mathrm{~mm})(2) /$ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) ( 73 mm ) (2)/ rod ends (4)/ aluminum wrench (1) (\#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12)
Toe link, front \& rear (molded composite) (2)/ hollow balls (4) ( 87 mm center to center)
Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronge than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) ( 87 mm ) (2)/ rod ends (4) aluminum wrench (1) Turnbuckles, camber link, 39 mm ( 69 mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right) (fits front \& rear on Slash)
Turnbuckles, camber link, 49 mm ( 82 mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
Turnbuckles, camber links, 58 mm (assembled with rod ends and hollow balls) (2)

If you have questions or need technical assistance, call Traxxas at:
1-8B8-TRAXXAS
(1-888-872-9927) (U.S. residents only)
For orders, calls outside the U.S., and other information, call 972-549-3000, or fax to 972-549-3011 e-mail Traxxas at support@Traxxas.com TRAXXA G.ㄷ口M

