

1:18 Scale Electric 4WD Touring Car Manual & Catalog







1:18 Scale Electric 4WD Monster Truck Manual & Catalog





Thank you for choosing Team Associated.

Team Associated wants you to enjoy driving and maintaining of your new RC Car. If you come across any problems or need help with the maintenance of your RC Car, please give us a call and we will do our very best to help you. **Customer Support**

The RTR

Your new RC Car comes factory assembled with radio gear and battery. You will need to purchase 6 AA batteries for your transmitter. Please see the Quick Start Guide for installing your AA batteries.

The Manual

Examine each step carefully before building.

Special notes for each step will be marked with a \(\bar{V} \). FT parts will be marked in \(\bar{BOLD} \) text. Certain steps will notate left and right sides of the vehicle. For assembly, the left side of the vehicle is the 'driver' side of the car....it would be built as if you are sitting in the driver's seat.

Tel: 949.544.7500 Fax: 949.544.7501

Hours: 8:00am - 4:00pm, pst

http://www.rc10.com

http://www.TeamAssociated.com

recommended servo list

using kit mount:

XP C1016 • ACE C1016 • Futaba S3106

using optional mount (part # 21049) Hitec HS-56HB

recommended tools for assembly and maintenance 4-way wrench (included)

hex wrench, 1.5mm, 3/32" (included)

#1 Phillips screwdriver

items required to operate your vehicle

AA Size Battery 6 AA size batteries

|--|

Chassis Specs

| | RIVAL Mini MT | APEX Mini |
|----------------------|---------------|-------------|
| Length: | 225mm | 270mm |
| Width: | 188mm | 142mm |
| Wheelbase: | 154mm | 154mm |
| Internal Gear Ratio: | 2.5:1 | 2.5:1 |
| Weight (w/body): | 605g | 562g |
| Drivetrain: | Shaft drive | Shaft drive |

:: Quick Start Guide

Battery Charging Steps and Safety:

NiMH Wall Charger: (Part #29154 -Wall Charger AC 120V 350MaH)

Remove the battery from the vehicle before charging. Be sure to select the correct charging mode for the type of battery you are charging.

NEVER leave the battery unattended while charging!

NiMH: NiMH batteries (nickel-metal hydride) are high current rechargeable batteries. If you use a peak detection charger, make sure it is designed for NiMH batteries!



Plug in Wall Charger



Plug wall charging jack into battery pack. (Battery must charge a full 10 hours.)



After battery is charged, unplug the wall charger from the battery, unplug the wall charger from the wall, plug the battery into the speed control.

3

TH.ATV

:: Quick Start Guide - (cont.)

Radio System Tuning and Controls:

RULE: Transmitter on First/Vehicle on Second. When done driving: Vehicle off First/Transmitter off Last!

- 1) Slide the battery cover in the direction shown to remove cover.
- 2) Install eight (6) alkaline or rechargeable AA size batteries into the battery holder.
- 3) Slide the battery cover back into place making sure it is completely closed and secure.
- 4) Turn the power ON. If the power indicator LED fails to light, check the batteries for insufficient contact or incorrect polarity.









:: Quick Start Guide - (cont.)

Radio System Tuning and Controls:

DO NOT hold the trigger when turning on the radio.

If using optional battery for transmitter, be sure to plug it in correctly. Plugging in a battery backwards can cause damage.

Refer to Radio owners manual for more in-depth instructions on radio operation and functions.

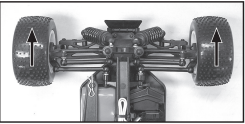


Throttle set to Neutral when turning on the radio!

:: Quick Start Guide - (cont.)



Adjust steering trim so front wheels point straight.





Install body and body clips.
Ready to go!

4

:: Wiring Diagrams

Motor and Receiver Wiring:

- If motor runs in reverse when you apply throttle, check throttle reversing switch on transmitter.
 Reset speed control (see ESC Manual)
- 2. Your Receiver has multiple channel ports for plugs.

Channel 1 - you should always plug your steering servo into this channel port.

Channel 2 - you should always plug your speed control (ESC) into this channel port.

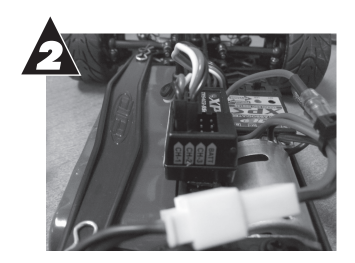
Channel 3 - Used for optional equipment such as fans, lights, ect...

Batt-Used for optional receiver battery pack. Not used in this model.

Negative black wires on steering servo and speed control plugs should face the outside edge of receiver where channel markers are located.



:: Wiring Diagrams



Unplug battery.



A WARNING

To avoid a possible fire hazard, ALWAYS unplug the battery after use. Do NOT leave your vehicle unattended with the battery plugged in.

:: XPS Micro Electronic Speed Control

XPS Features

- Uses the latest SMD-MOS FET's for more power and extended run times.
- Forward/Reverse Speed Control with switchable Forward-Only Racing mode*.
- Real-Time Braking
- Plug-and-play setup.
- Compact size; fits most vehicles.

Precautions

- Never run your vehicle in water. This could result in an electronic device shorting out and causing a fire.
- Connecting a separate battery pack to the motor while the XPS ESC is connected to the motor may ruin the ESC. This will void your warranty.
- Avoid incorrect connections. Reverse polarity will damage the unit and void your warranty.
- Do not let output tabs (where wires connect to ESC) touch any other surface. This may short your ESC and void your warranty.
- Do not attach a Schottky diode to your XPS ESC or motor. This will ruin the forward/reverse ESC and void your warranty.

Specifications

| Product Name: | XPS |
|------------------------------|---------------------|
| Product Part Number: | 29136 |
| Voltage Input: | 4.8 - 8.5 Volts |
| Internal Resistance: | 0.0045ohm |
| Momentary Load (1 sec): | 50A |
| Brief Load (30 sec): | 30A |
| Continuous Load (5 min): | 20A |
| Recommended Motor: | Micro Motor |
| BEC Voltage: | 5V |
| BEC Current: | 1A |
| Frequency: | 2.8KHz |
| Reverse: | Yes |
| Overload Protection: | Yes |
| Setup Procedure: | Digital/Push Button |
| Mode Switch (Reverse/Brake): | Yes |
| Weight: | 31g |
| Case Dimension: | 26 x 25.6 x 15.6mm |

5

:: XPS Micro Electronic Speed Control, cont.

Installation

Before installing the electronic speed control (ESC) into your vehicle, please read the instruction manual carefully.

- 1. Using double-sided tape, mount the ESC to the chassis.
- 2. Connect the ESC to the receiver by installing the plug into channel 2 on the receiver.
- 3. Connect the single red wire of the ESC to the single red wire on the motor.
- 4. Connect the single black wire of the ESC to the single black wire on the motor.
- 5. Make sure switch on the ESC is turned OFF. Connect the white plug on the ESC to the plug on the battery pack. ESC is now ready to be set up.

Setup Procedure

Follow the instructions below to setup your XPS ESC.

- 1. Turn the transmitter on.
- 2. Turn the ESC switch on.
- 3. Using a plastic tool, press and hold the ESC 'Set' button for at least 3 seconds. The setup LED will flash red/green to confirm that the unit is in setup mode.
- 4. Leaving the transmitter trigger at neutral, press the setup button once. The 'Throttle Neutral' setting has been stored, and the setup LED is now green.
- 5. Pull the transmitter trigger back to full throttle and press the setup button once. Release trigger. The 'Throttle Full' setting as been stored, and the setup LED is now red.
- 6. Push the throttle trigger forward to full brake and press the setup button once. The 'Brake Full' setting has been stored, and the setup LED flashes red/green 3 times simultaneously.

*Forward-Only Racing Mode

The XPS Micro ESC has a Forward-Only Racing Mode built in. This allows you to turn off reverse for racing purposes.

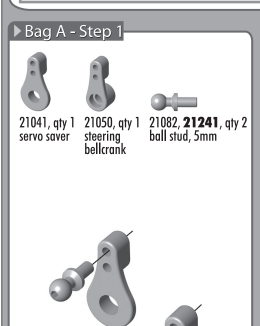
To turn reverse off (Forward-Only Racing Mode):

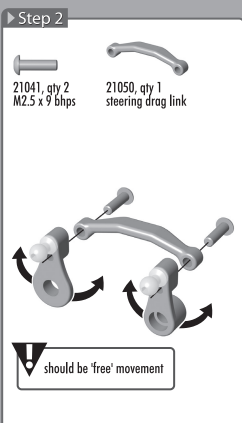
- 1) Make sure XPS Micro ESC is turned off.
- 2) While holding down the ESC Set button, turn your ESC on. Forward-Only Racing Mode has been engaged.

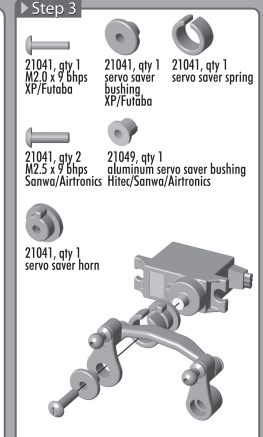
To turn reverse on (Forward/Reverse Sport Mode):

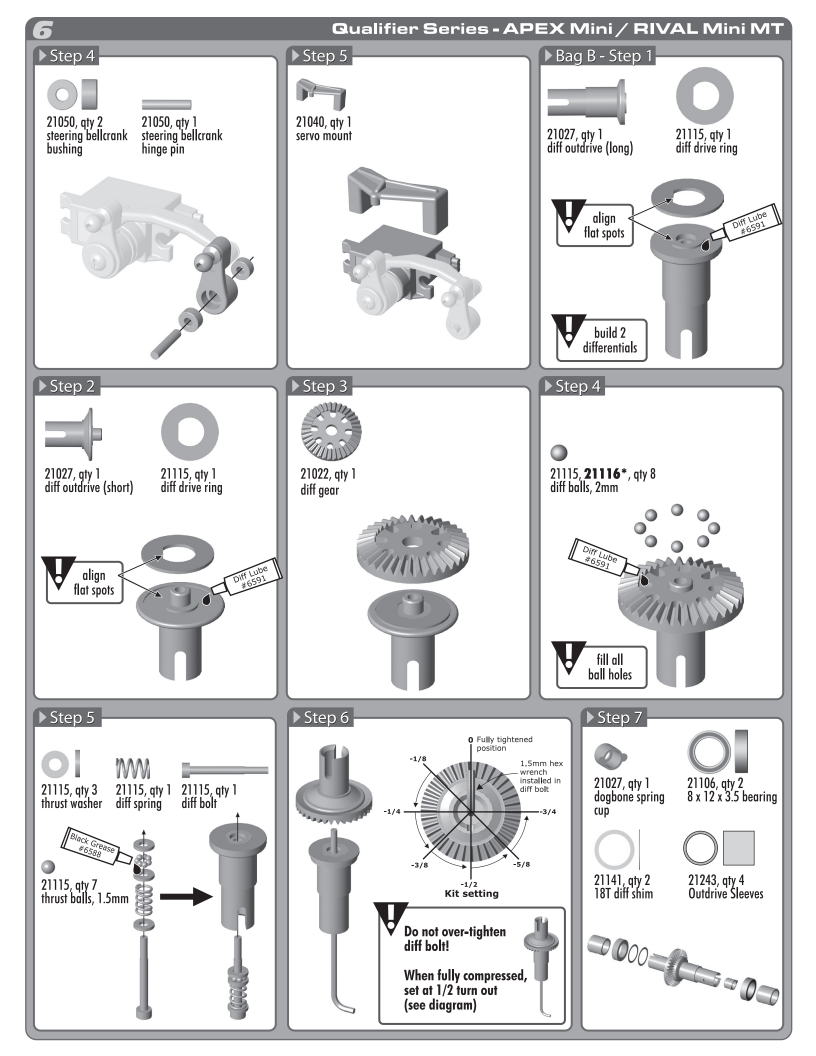
- 1) Make sure XPS Micro ESC is turned off.
- While holding down the ESC Set button, turn your ESC on. Forward/Reverse Sport Mode has been engaged.

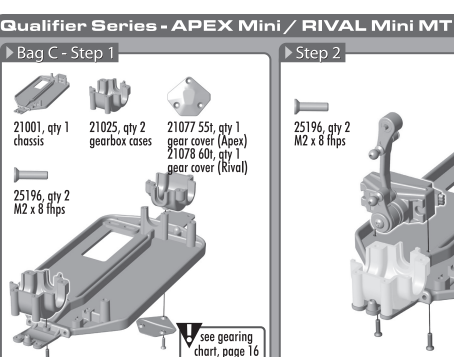
Your XPS Electronic Speed Control has been set and your vehicle is ready to run. If you make a mistake during the setup procedure, don't worry; disconnect the battery for about 10 seconds and start over with step 1.

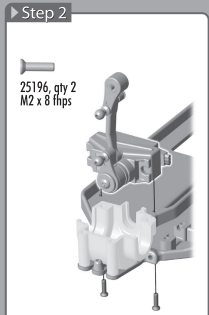


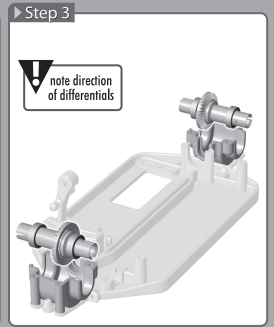


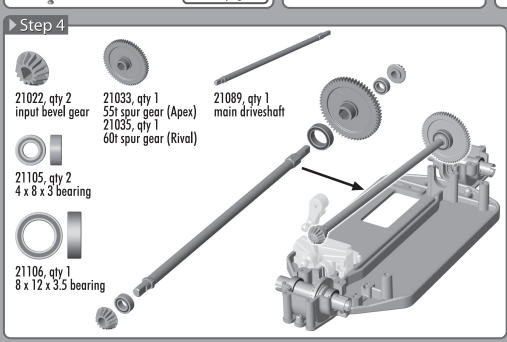


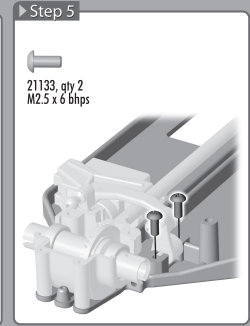


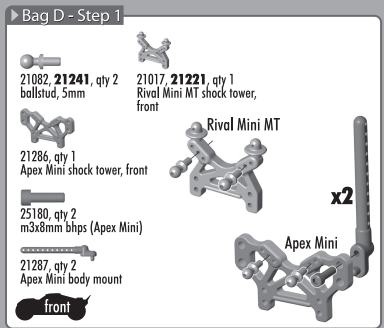


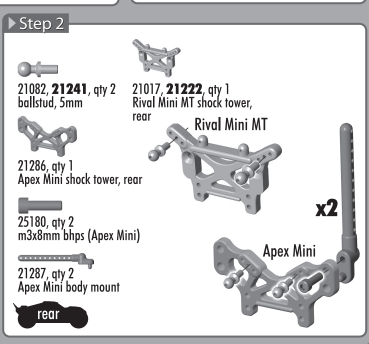


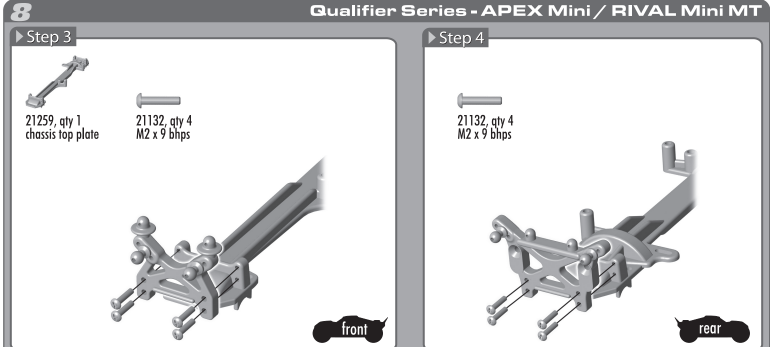




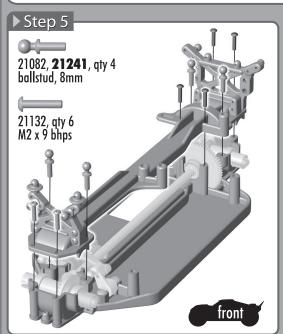


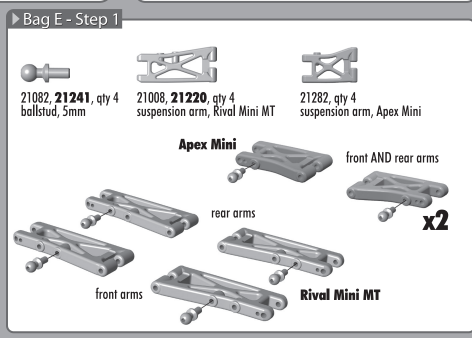


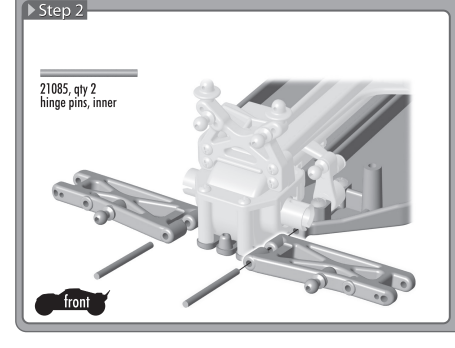


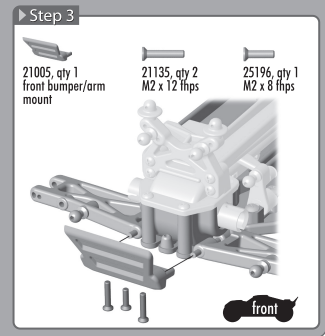












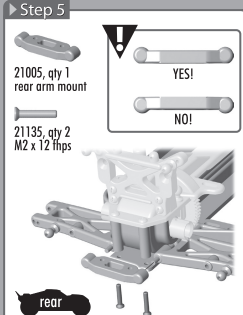


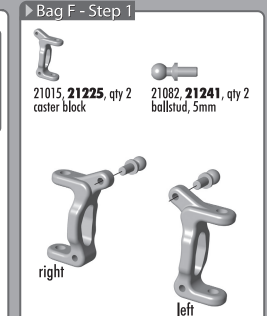


▶ Step 4

21085, qty 2 hinge pins, inner







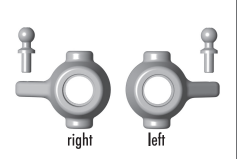




21016, **21223**, qty 2 steering block



21082, **21241**, qty 2 ballstud, 5mm



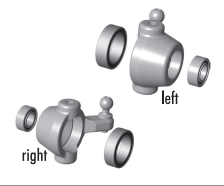




21105, qty 2 4 x 8 x 3 bearing



21106, qty 2 8 x 12 x 3.5 bearing

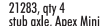


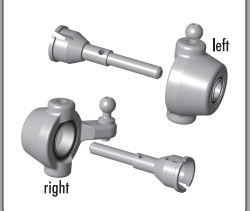
▶ Step 4





21095, **21230**, qty 2 21283, qty 4 stub axle, Rival Mini MT stub axle, Apex Mini

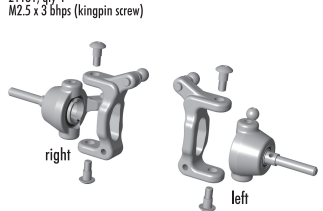




▶ Step 5



21131, qty 4 M2.5 x 3 bhps (kingpin screw)





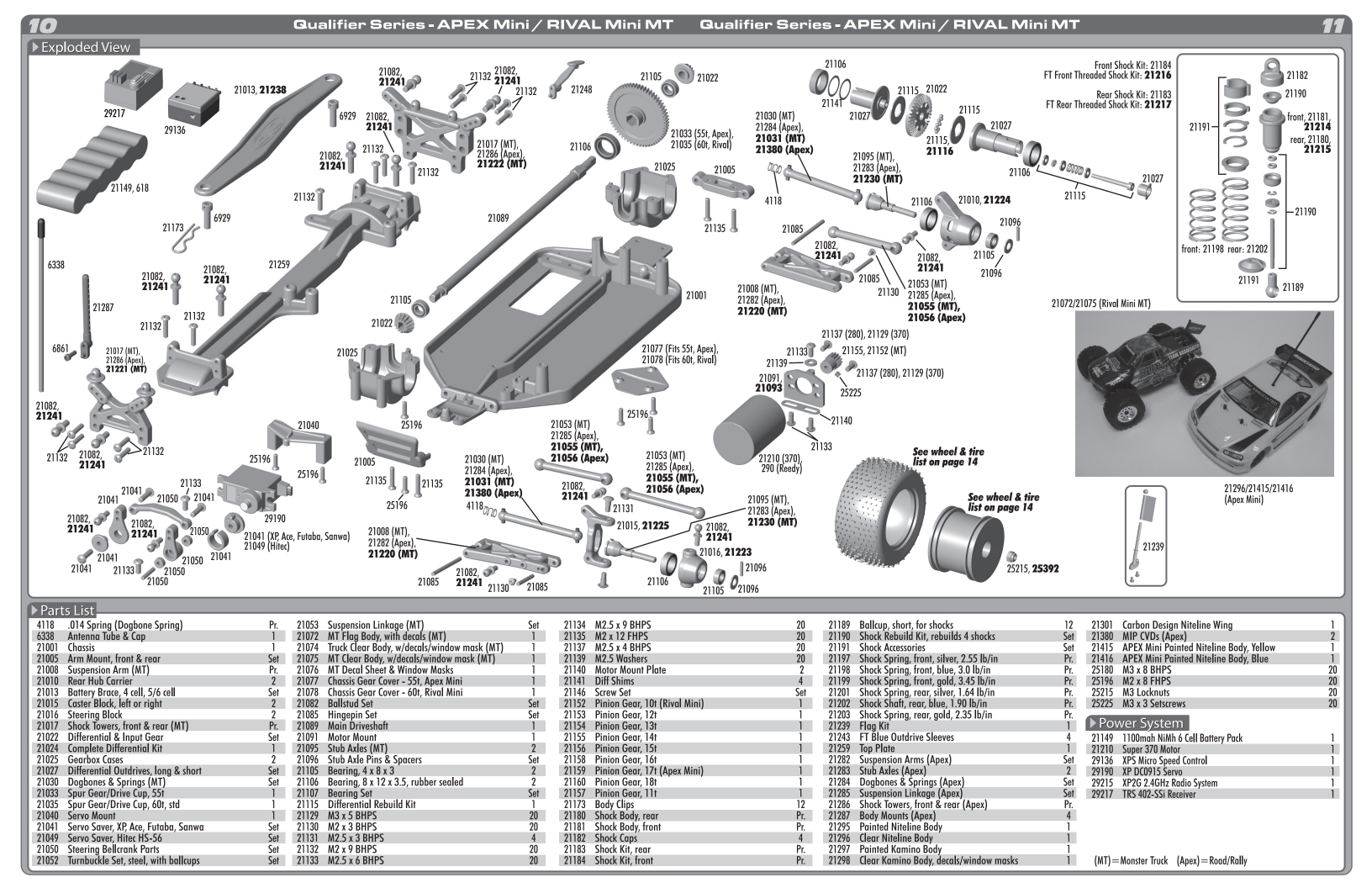


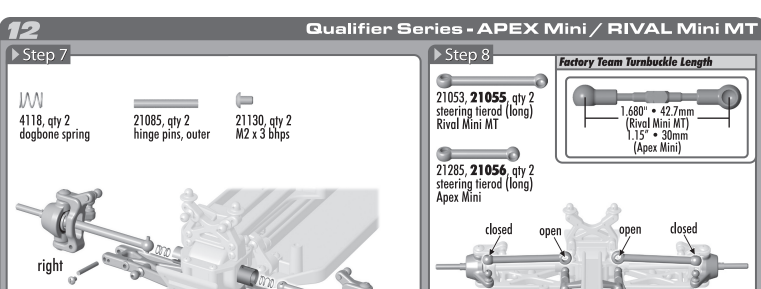
21030, **21031**, qty 2 dogbone, Rival Mini MT



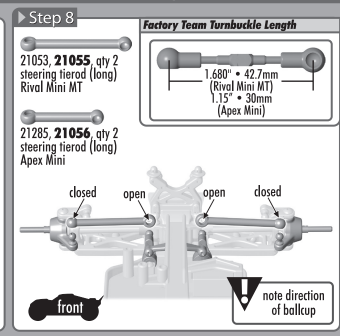
21284, **21380,** qty 2 dogbone, Apex Mini

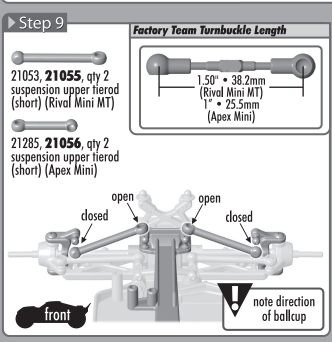




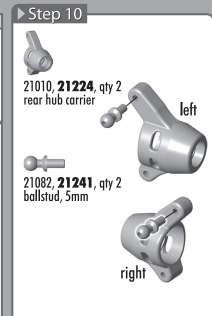


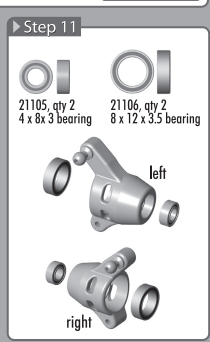
left

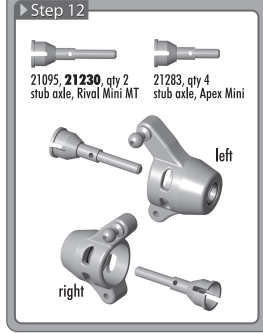


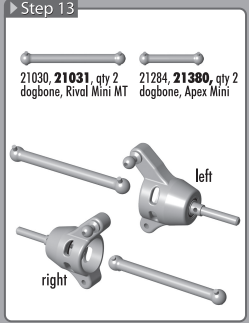


front









Having Problems?

Associated Electrics, Inc.

26021 Commercentre Dr. Lake Forest, CA 92630-8853 USA

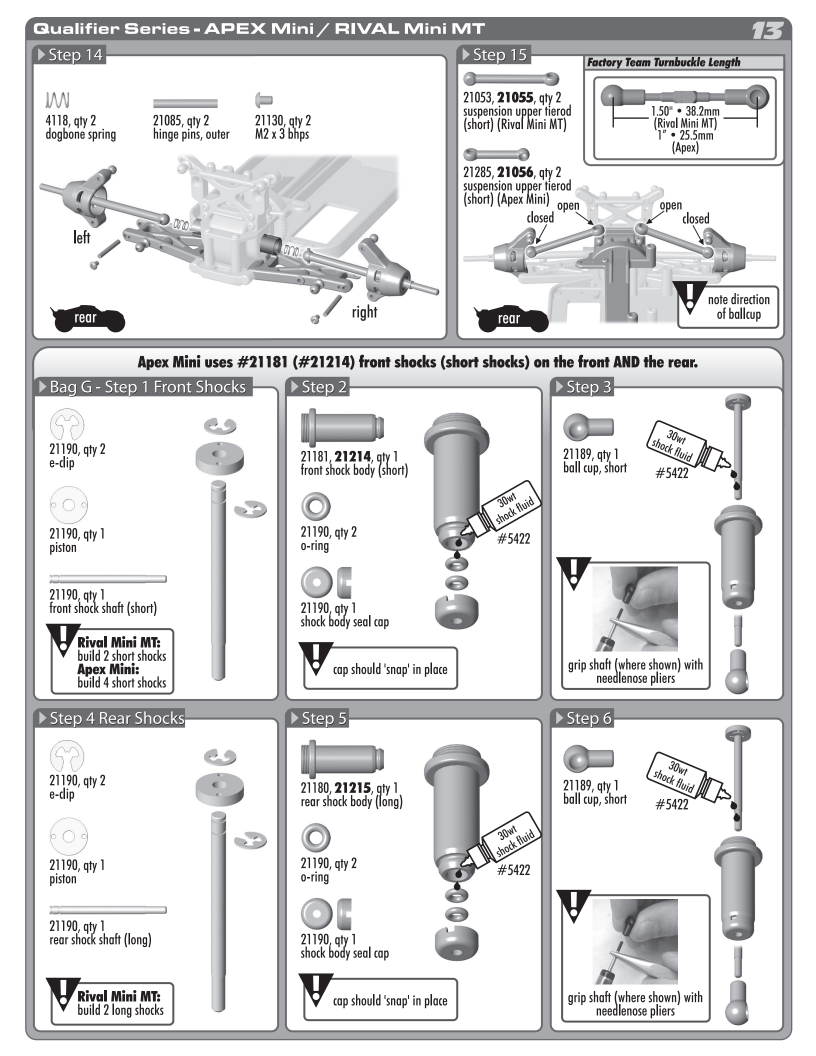
Customer Support

Tel: 949.544.7500 Fax: 949.544.7501

Hours: 8:00am - 4:00pm, pst

http://www.rc10.com

http://www.TeamAssociated.com



Step 7



















21191 - Rival Mini MT, qty 1 each ride height clip, 5mm, 2mm



21191 - Apex Mini, qty 1 ride height dip, 5mm

Factory Team Option







Step 9 Rear Shocks

21202, qty 1 rear spring, blue, 1.9lb



21191, qty 1 upper spring perch



21191, qty 1 lower spring retainer



21191 - Rival Mini MT, qty 1 each ride height clip, 5mm, 2mm, 1 mm



21191 - Apex Mini, qty 1

Factory Team Option



21215, qty 1 threaded shock collar

adjust ride height:

Rival: 17mm, Apex: 10mm



▶ Step 10





Bag H - Step 1



21210, gty 1 super 370 motor



25225, qty 1 M3 x 3 setscrew







refer to the gearing chart for the proper gear ratio



21091, **21093**, qty 1 motor mount



21129, qty 2 M3 x 5 bhps



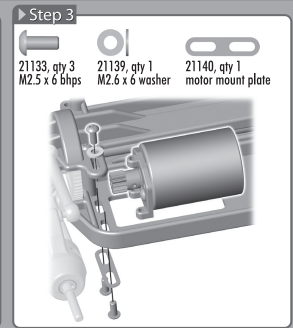
assemble using holes that best fit your motor

Qualifier Series - APEX Mini / RIVAL Mini MT

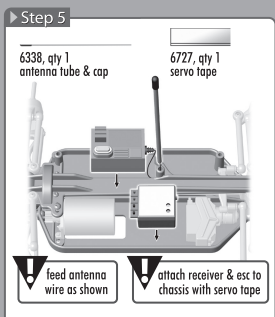
15

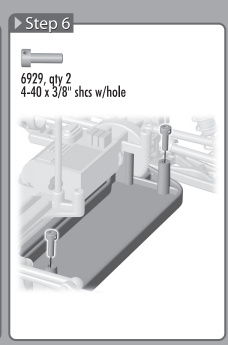
▶ Gear Chart

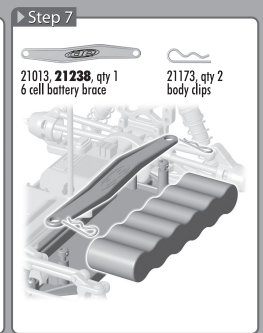
See gear chart located on page 16 for additional gearing recommendations for alternate motors.

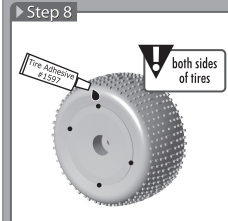
















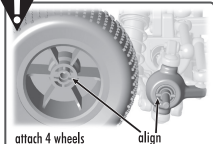
Install washer first then install wheel pin, followed by the wheel & tire.

21291, qty 1 Apex Mini white wheel/tire/insert, mounted 21292, qty 1 Apex Mini black wheel/tire/insert, mounted









WARNING!
Follow the adhesive manufacturer's instructions for proper use and safety.
Wear eye and hand protection.

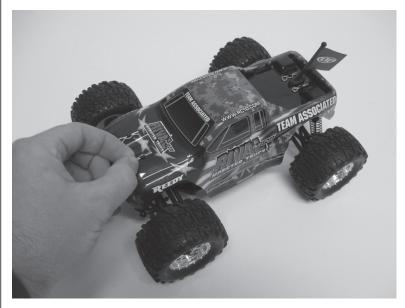
Step 9

21173, qty 4 body clips





RIVAL Mini MT







▶ Step 10

-1:13-Cear-Charl

| | Motor | Rival Mini 60t Spur | Apex Mini 55t Spur | Apex Mini 60t Spur |
|----------|--|------------------------|-----------------------|-----------------------|
| Fastest! | Other Modified 280 Motor - Large Track | 11 | 16 | 17 |
| Fast | Other Modified 280 Motor - Short Track | 10 | 15 | 16 |
| | Super 370 Size Motor - Large Track | 11 | 16 | 17 |
| Ш | Super 370 Size Motor - Short Track | 10 | 15 | 16 |
| <u></u> | Super 280 Motor - Large Track | - | 17 | 18 |
| Faster | Super 280 Motor - Short Track | - | 16 | 17 |
| A | | | | |
| Ш | | | | |
| | | | · | |
| Fast | | | | |

NR = Not Recommended for this vehicle.

Motor gearing is a starting recommendation only. You may need to adjust your gearing according to your track size.

| :: Fa | ctory Team Option Parts | |
|-------|---|-----|
| 21031 | FT Aluminum Dogbones, blue | Pr. |
| 21055 | FT Titanium Turnbuckle Set (Rival Mini MT) | Set |
| 21056 | FT Titanium Turnbuckle Set (APEX Mini) | Set |
| 21093 | FT Aluminum Finned Motor Mount, blue | 1 |
| 21116 | FT Carbide Diff Balls | 8 |
| 21214 | FT Alum. Threaded Shock Body, front, blue, w/collar | Pr. |
| 21215 | FT Alum. Threaded Shock Body, rear, blue, w/collar | Pr. |
| 21216 | FT Alum. Threaded Shock Kit, front, blue | Pr. |
| 21217 | FT Alum. Threaded Shock Kit, rear, blue | Pr. |
| 21220 | Factory Blue Aluminum Suspension Arms, blue (Rival Mini MT) | Pr. |
| 21221 | Factory Blue Aluminum Shock Tower, front (Rival Mini MT) | 1 |
| 21222 | Factory Blue Aluminum Shock Tower, rear (Rival Mini MT) | 1 |
| 21223 | Factory Blue Aluminum Steering Blocks, blue | Pr. |
| 21224 | Factory Blue Aluminum Hub Carriers, blue | Pr. |
| 21225 | Factory Blue Aluminum Caster Blocks, O deg, blue | Pr. |
| 21227 | Body Mount Supports, for front aluminum tower | 2 |
| 21230 | MIP CVD Assemblies (Rival Mini MT) | Pr. |
| 21231 | MIP Rebuild Kit | Set |
| 21238 | FT Woven Graphite Battery Strap | |
| 21241 | FT Blue Aluminum Ballstuds | 10 |
| 21243 | FT Blue Outdrive Sleeves | 4 |
| 21380 | MIP CVDs (APEX Mini) | 2 |
| 25392 | FT Aluminum M3 Locknuts, blue | 10 |
| 29137 | FT Aluminum XPS ESC Heatsink, blue | 1 |

| :: Bo | dies | |
|-------|--|---|
| | 18MT Painted Body, Flag Design | 1 |
| | 18MT Body, Clear | 1 |
| 21239 | 18MT Flag Kit | 1 |
| 21295 | 18R Painted Niteline Body, Gray | 1 |
| 21296 | 18R Niteline Body, Clear | 1 |
| 21297 | 18R Painted Kamino Body, Blue | 1 |
| 21298 | 18R Kamino Body, Clear | 1 |
| 21301 | 18R Niteline Carbon Wing | 1 |
| 21415 | APEX Mini Painted Niteline Body, Yellow | 1 |
| 21416 | APEX Mini Painted Niteline Body, Blue | 1 |
| 21417 | Rival Mini MT Painted Body, Flag / Camo Design | 1 |

| :: WI | neels and Tires | |
|-------|---------------------------------------|---|
| 21063 | 18MT Wheels, Chrome | 2 |
| 21064 | 18MT Tires and Inserts | 2 |
| 21065 | 18MT Wheels, Tires, Inserts - Mounted | 2 |
| 21288 | 18R Spoked Wheel, White | 2 |
| 21289 | 18R Spoked Wheel, Black | 2 |
| 21290 | 18R Tires and Inserts | 2 |
| 21291 | 18R Mounted Wheels and Tires, White | 2 |
| 21292 | 18R Mounted Wheels | 2 |
| 21302 | 18R Spoked Wheels, Gold | 2 |
| 21303 | 18R Mounted Wheels and Tires, Gold | 2 |
| 21307 | 18R LPR Mounted Foams | 2 |
| | | |
| l | | |

| :: Re | edy Motors and ESC's | |
|-------|------------------------------------|---|
| 900 | Micro Brushless ESC | 1 |
| 910 | Micro Brushless Motor 5000kV | 1 |
| 911 | Micro Brushless Motor 5500kV | 1 |
| 912 | Micro Brushless Motor 6100kV | 1 |
| 913 | Micro Brushless Motor 7000kV | 1 |
| 914 | Micro Brushless Motor 8000kV | 1 |
| 915 | Micro Brushless Motor 9500kV | 1 |
| 930 | Micro Brushless ESC w/5000kV Motor | 1 |
| 931 | Micro Brushless ESC w/5500kV Motor | 1 |
| 932 | Micro Brushless ESC w/6100kV Motor | 1 |
| 933 | Micro Brushless ESC w/7000kV Motor | 1 |
| 934 | Micro Brushless ESC w/8000kV Motor | 1 |
| 935 | Micro Brushless ESC w/9500kV Motor | 1 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | : R | eedy Batteries / Chargers and Acce | essories |
|---|-----|--|----------|
| l | 302 | AA Alkaline 1.5V (4) | 1 |
| П | 303 | AA 2700mAh NiMH 1.2V Rechargeable (4) | 1 |
| L | 604 | 526-S AC/DC 2S-6S LiPo/LiFe Charger | 1 |
| П | 610 | 447-S AC/DC NiMH Peak Charger | 1 |
| ı | 618 | 1600 Series 7.2V Flat NiMH Micro Battery | 1 |
| П | 624 | 1600 Series 7.2V Flat NiMH Micro Pack w/DEANS® | 1 |
| ľ | 625 | LiPo 25C 1800mAh 7.4V w/DEANS® | 1 |
| Ш | 660 | 3.5mm plugs (3M, 3F) | 1 |
| L | 661 | 3.5mm plugs (10F) | 1 |
| П | 663 | 3.5mm plugs (10M) | 1 |
| L | 664 | 3.5mm plugs (30M) | 1 |
| П | 716 | Reedy 09 Decal Set | 1 |
| ľ | | | |
| ı | | | |
| L | | | |

| :: XP | Electronics and Accessories | |
|-------|---|---|
| 21210 | Super 370 Motor (brushed) | 1 |
| 29136 | XPS Micro Speed Control (for brushed motors only) | 1 |
| 29137 | FT XPS ESC Heat Sink, Blue Aluminum | 1 |
| 29151 | AC 110V 120MaH 10 Hour Battery Charger | 1 |
| 29152 | AC 230V 120MaH 10 Hour Battery Charger (3-Pin) | 1 |
| 29190 | XP DC0915 (RTR) | 1 |
| 29191 | XP DC0915MG, metal gear servo | 1 |
| 29192 | XP DC0915 Metal Gear Set | 1 |
| 29214 | TRS 403-SSi Receiver | 1 |
| 29215 | XP2G 2.4GHz Radio System | 1 |
| 29216 | XP3G 2.4GHz Radio System | 1 |
| 29217 | TRS 402-SSi Receiver | 1 |
| | | |

| :: LRP (| Chargers, Power Supply, Balancers | |
|----------|-----------------------------------|---|
| LRP41281 | Quadra Pro 2 Charger | 1 |
| LRP41555 | Pulsar Touch Competition Charger | 1 |
| LRP42103 | LiPo Balance Board XH | 1 |
| LRP42104 | LiPo Balance Board FP/TP | 1 |
| LRP42105 | LiPo Balance Board PQ | 1 |
| LRP42305 | Pulsar Touch Temperature Sensor | 1 |
| LRP42306 | Pulsar Touch Sensor Wire Splitter | 1 |
| LRP43200 | LRP Competition 20A Power Supply | 1 |
| LRP45050 | LRP 2in1 LiPo Guard $+$ BEC | 1 |
| LRP45200 | LiPo Parallel Balancer | 1 |
| LRP65800 | High Power Solder Station | 1 |
| LRP65802 | Soldering Tip 5mm | 1 |
| LRP65803 | Soldering Tip 1.2mm | 1 |
| LRP65804 | Soldering Handle | 1 |
| LRP81801 | LRP Speedo Updater Spec 2 | 1 |
| | | |
| | | |

7052 Pro Lite 4x4 RTR, 1/10 Scale (ready-to-run) 20111 RIVAL Mini Monster Truck, 1/18 Scale (ready-to-run) 20119 APEX Mini Touring Car, 1/18 Scale (ready-to-run) 20510 RIVAL Electric Monster Truck RTR, 1/8 Scale (ready-to-run) 30112 APEX Touring V-Type, 1/10 Scale (ready-to-run)

| 1/ | 18 Kits and RTR's | |
|-------|-----------------------------------|---|
| •• 1/ | IO NIIS UIIU NIN S | |
| 20103 | RC18B2 - RC18T2 Team Kit | 1 |
| 20121 | SC18 RTR Brushless (ready-to-run) | 1 |
| | | |
| | | |
| | | |

| ı | :: 1/ | 12, 1/10 Kits and RTR's (cont.) | |
|---|-------|---|---|
| ľ | 2042 | Nitro TC3 RTR Plus (ready-to-run) | 1 |
| | 4020 | FT 12R5.2 Kit | 1 |
| | | RC10T4.2 FT Kit | 1 |
| | 7029 | SC10 Associated/RC10.com Truck RTR (ready-to-run) | 1 |
| | 7030 | SC10 KMC Wheels Race Truck RTR (ready-to-run) | 1 |
| | 7037 | RC10T4.1 RTR 2.4GHz Brushless (ready-to-run) | 1 |
| | 7038 | SC10.2 FT Kit | 1 |
| | 7046 | SC10 RS RTR, Lucas Oil (ready-to-run) | 1 |
| | 7047 | SC10 RS RTR, Monster Energy (ready-to-run) | 1 |
| | 7048 | SC10 RS RTR, Pro Comp (ready-to-run) | 1 |
| | 7049 | SC10 RS RTR, Rockstar/Makita (ready-to-run) | 1 |
| | 7050 | SC10 RS RTR, Hart and Huntington (ready-to-run) | 1 |
| | 7092 | GT2 RS Truck Nitro RTR (ready-to-run) | 1 |
| | 7093 | SC10GT RTR (ready-to-run) | 1 |
| | 8020 | FT RC10R5 Kit | 1 |
| | 8022 | FT RC10R5.1 Kit | 1 |
| | 9039 | RC10B4.1 RTR 2.4GHz Brushless (ready-to-run) | 1 |
| | 9040 | FT RC10B4.1 Worlds Kit | 1 |
| | 9041 | FT RC10B4.2 Kit | 1 |
| | 9050 | SC10B RS RTR (ready-to-run) | 1 |
| | 9062 | FT B44.2 4WD Buggy Kit | 1 |
| | 30101 | TC4 Club Racer 4WD Touring Car Race Roller | 1 |
| | 30108 | FT TC6.1 WC 4WD Touring Car Kit | 1 |
| | 90004 | SC10 4x4 Kit | 1 |
| | 90005 | SC10 4x4 Lucas Oil RTR (ready-to-run) | 1 |
| | 90006 | SC10 4x4 Pro Comp RTR (ready-to-run) | 1 |
| | 90007 | SC10 4x4 Rockstar/Makita RTR (ready-to-run) | 1 |
| | 90010 | SC10 4x4 FT Kit | 1 |
| 1 | | | |

| :: 1/8 | Kits and RTR's | |
|--------|---|---|
| 20501 | MGT 4.60 SE RTR (ready-to-run) | 1 |
| 20502 | MGT 8.0 Nitro RTR (ready-to-run) | 1 |
| 20503 | Limited Edition MGT 4.60 Nitro RTR, w/flag body (ready-to-run) | 1 |
| 20504 | Limited Edition MGT 8.0 Nitro RTR, w/flag body (ready-to-run) | 1 |
| 80905 | RC8RS "Race Spec" Nitro Buggy RTR (ready-to-run) | 1 |
| 80906 | RC8.2 Nitro Buggy FT Kit | 1 |
| 80907 | RC8.2e Electric Buggy FT Kit | 1 |
| 80908 | RC8.2e Electric Buggy RTR (ready-to-run) | 1 |
| 80912 | RC8T Championship Edition | 1 |
| 80933 | SC8.2e Short Course Race Truck, Rockstar/Makita Electric RTR (ready-to-run) | 1 |
| 80934 | SC8.2e Short Course Race Truck, Slick Mist Electric RTR (ready-to-run) | 1 |

Check out www.TeamAssociated.com - www.RC10.com for the latest kits, RTRs, and option parts for your SC10 and other Associated vehicles!

| 1541 1542 1543 | FT Hex Driver Set, (7 pcs) | |
|----------------------|--|----|
| 1542 | FT Hay Drivar Sat 17 ncc) | _ |
| | | 1 |
| 15/12 | FT .050" Silver Hex Driver | 1 |
| | FT 1/16" Black Hex Driver | 1 |
| 1544 | FT 1.5mm Purple Hex Driver | 1 |
| 1545 | FT 5/64" Blue Hex Driver | 1 |
| 1546 | FT 3/32" Gold Hex Driver | 1 |
| 1547 | FT 2.5mm Green Hex Driver | 1 |
| 1548 | FT 3mm Red Hex Driver | 1 |
| 1551 | FT Screwdriver Set | 1 |
| 1553 | FT Phillips Silver Screwdriver | 1 |
| 1554 | FT Silver Spring Hook Tool | 1 |
| 1561 | FT Nut Driver Set, (6 pcs) | 1 |
| 1562 | FT 3/16" Black Nut Driver | 1 |
| 1563 | FT 1/4" Red Nut Driver | 1 |
| 1564 | FT 5.5mm Red Nut Driver | 1 |
| 1565 | FT 11/32" Green Nut Driver | 1 |
| 1567 | FT 8mm Gold Nut Driver | 1 |
| 1589 | FT 5/64" Blue Ball Hex Driver | 1 |
| 1590 | FT 3/32" Gold Ball Hex Driver | 1 |
| 1592 | FT Ball Hex Driver Set, (3 pcs) | 1 |
| 1655 | FT 8-Piece 1/4" Hex Drive Set | 1 |
| 1656 | FT 1/4" Hex Drive Handle, without tips | 1 |
| 1657 | FT 1/4" Hex Drive .050" Tip | 1 |
| 1658 | FT 1/4" Hex Drive 1/16" Tip | 1 |
| 1659 | FT 1/4" Hex Drive 5/64" - 2.0mm Tip | 1 |
| 1660 | FT 1/4" Hex Drive 3/32" Tip | 1 |
| 1661 | FT 1/4" Hex Drive 1.5mm Tip | 1 |
| 1662 | FT 1/4" Hex Drive 2.5mm Tip | 1 |
| 1663 | FT 1/4" Hex Drive 3/16" Nut Driver Tip | 1 |
| 1664 | FT 1/4" Hex Drive 1/4" Nut Driver Tip | 1 |
| 1665 | FT 1/4" Hex Drive 11/32" Nut Driver Tip | 1 |
| 1666 | FT 1/4" Hex Drive 5.5mm Nut Driver Tip | 1 |
| 1667 | FT 1/4" Hex Drive 7.0mm Nut Driver Tip | 1 |
| 1668 | FT 1/4" Hex Drive 8.0mm Nut Driver Tip | 1 |
| 1669 | FT 1/4" Hex Drive 5/64" - 2.0mm Ball End Tip | 1 |
| 1670 | FT 1/4" Hex Drive 3/32" Ball End Tip | 1 |
| 1671 | FT 1/4" Hex Drive Standard Screwdriver Tip | 1 |
| 1672 | FT 1/4" Hex Drive Phillips Screwdriver Tip | 1 |
| 1673 | FT 1/4" Hex Drive 2.5mm Ball End Tip | 1 |
| 1674 | FT 1/4" 5 Piece Power Tool Tips Set | 1 |
| | (5/64-2.0mm, 1.5mm, 2.5mm, 5/64" - 2.0mm ball, 2.5mm ball) | |
| 1719 | FT Camber + Track Width Tool | 1 |
| 1737 | FT Body Scissors | 1 |
| 3718 | 12 Inch Nylon Wire Ties | 12 |
| 3719 | 6 Inch Nylon Wire Ties | 12 |
| 3720 | 8 Inch Nylon Wire Ties | 12 |
| 6429 | Shock Building Tool | 1 |
| 7709 | 4 Inch Nylon Wire Ties | 12 |
| 7709 | | 1 |

| | | _ |
|---------|--|-----|
| | parel / Bags / Banners | |
| SP35** | Reedy 09' White T-Shirt (L, XL, 2XL) | 1 |
| SP36** | Reedy 09' Black T-Shirt (M, L, XL, 2XL, 3XL) | 1 |
| SP37** | Reedy 2012 T-shirt - Black (S, M, L, XL, 2XL, 3XL) | 1 |
| SP38 | Reedy Trucker Hat | 1 |
| SP39 | Reedy Patch | 1 |
| SP66** | Stencil Blue T-Shirt (S, M, L, XL, 2-6XL) | 1 |
| SP67** | AE Stencil Gray Sweatshirt (S, M, L, XL, 2XL, 3XL) | 1 |
| SP68** | AE Stencil Blue T-Shirt (M, L, XL) | 1 |
| SP69** | AE 26 Time World Championship T-Shirt, Black | 1 |
| | (S, M, L, XL, 2XL, 3XL) | |
| SP70** | Associated Windbreaker (S, M, L, XL, 3XL) | 1 |
| SP71** | Associated Winter Jacket (S, M, L, XL, 2XL) | 1 |
| SP73** | AE Long Sleeve T-Shirt (S, M, L, XL, 2XL) | 1 |
| SP74** | AE White T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL) | 1 |
| SP75** | AE Blue T-Shirt (S, M, L, XL, 2-6XL) | 1 |
| SP76** | AE Black T-Shirt (S, M, L, XL, 2XL, 3XL, 4XL) | 1 |
| SP77** | AE 2012 T-Shirt, Blue (S, M, L, XL, 2XL, 3XL) | -1 |
| SP78** | AE 2012 T-Shirt, White (S, M, L, XL, 2XL, 3XL) | 1 |
| SP79** | AE 2012 T-Shirt, Black (S, M, L, XL, 2XL, 3XL) | 1 |
| SP84** | Reedy 3D T-Shirt, Black (S, M, L, XL, 2XL, 3XL) | 1 |
| SP85** | Reedy Zip Hoodie, Black (S, M, L, XL, 2XL, 3XL) | 1 |
| SP86** | Reedy Girl's 3D T-Shirt, Black (S, M, L, XL) | 1 |
| SP102 | Outer & Inner Boxes, for #SP416 | 1 |
| SP103 | Inner Boxes only, for #SP416 | 1 |
| SP411S | AE Hat 11' Flat Bill Black S/M | 1 |
| SP411L | AE Hat 11' Flat Bill Black L/XL | 1 |
| SP413S | 26 Time World Championship Hat S/M | 1 |
| SP413L | 26 Time World Championship Hat L/XL | 1 |
| SP416 | Associated Car Carrier Bag, Medium | 1 |
| SP417 | 1/10 FT Motor Bag | 1 |
| SP418 | Factory Team 1/10 Car Carrier Bag | 1 |
| SP420** | AE Pit Gloves (M, L, XL) | Pr. |
| SP421S | AE 2012 Hat, Black, Flat Bill, S/M | 1 |
| SP421L | AE 2012 Hat, Black, Flat Bill, L/XL | 1 |
| SP422S | AE 2012 Hat, Black, Curved Bill, S/M | 1 |
| SP422L | AE 2012 Hat, Black, Curved Bill, L/XL | 1 |
| SP423S | AE 2012 Hat, White, Flat Bill, S/M | 1 |
| SP423L | AE 2012 Hat, White, Flat Bill, L/XL | 1 |
| SP424S | AE 2012 Hat, White, Curved Bill, S/M | 1 |
| SP424L | AE 2012 Hat, White, Curved Bill, L/XL | 1 |
| 715 | Reedy 2009 Track Banner | 1 |
| 110684 | Team Associated Track Banner | 1 |
| | Associated Electrics, Inc. 26021 Commercentre Drive Lake Forest, CA 92630-8853 USA http://www.TeamAssociated.com | |

http://www.RC10.com http://twitter/Team Associated http://bit.ly/AEonFacebook

call: (949) 544-7500 fax: (949) 544-7501 Check out the following web sites for all of our electric kits, current products, new releases, setup help, tips, and racing info!

www.TeamAssociated.com. - www.RC10.com

| Description | Problem | Solution |
|--------------------------|--|---|
| No Power | Battery is discharged Battery not plugged in No light on speed control Receiver LED remains red. | Charge battery. Plug in battery. Reset speed control using your instruction manual. Re-bind transmitter to the receive |
| No Throttle | Motor not plugged in Speed control out of adjustment. Motor failure | Plug in motor. Reset speed control using your instruction manual. Replace motor. |
| No Steering | Servo not plugged in Locked up steering linkage. Servo failure | Plug servo in. Free up steering linkage. Replace servo. |
| Throttle | Goes backwards when you pull the trigger, or forward when pushing brakes / reverse. | Check throttle reversing switches on transmitter. Reverse motor wires. Reset speed control. See ESC Manua. |
| Steering | Goes right when turning the wheel left (or left when turned right.) | Check steering reversing switches on transmitter. |
| Vehicle is glitching | Vehicle has a problem on power. | Check for loose wires or check for or dead radio batteries. Radio interference. |
| Reverse | No reverse or brakes | Check that reverse mode has not been turned off. Refer to speed control instructions. Reset speed control, or send in for repair. |
| Vehicle dies or slows | Speed control overheats Motor overheats Gear mesh set too tight | Let speed control cool off. Check gear, gear mesh, or bind in driveline. Let motor cool and check recommended gearing for motor type. Reset gear mesh (see instruction manual). |