Thank you for choosing the Team Magic E4. The E4 includes a large selection of the important specialty parts when compared to the previous versions. Before you start building your new E4, we suggest you read through the instruction manual first. Be sure to check all assembly and performance tips before you start. We hope you enjoy the building processes.

**General Building Tips:**
- Read the instruction manual before building.
- Clear a work area and try to work on a light color towel to avoid missing dropped parts.
- Don’t over-tighten fasteners. Many assembly problems are caused by over-tightening screws or nuts. Don’t use too large a grip. Please go slowly and feel the resistance build. Just snug it up.
- When it doesn’t fit, please double check. If an assembly is not going together correctly, then either there really is a bad fit (e.g. a part is damaged or defective) or a mistake in assembly. Always re-read the instructions when there are any problems. If you cannot figure out what’s wrong, always ask dealer, distributor or Team Magic. Don’t use force beyond what the instructions call for.
- Using the right tools makes assembly much easier. The instructions below finely indicate you what tools to get to make things easier. We don’t want to scare you by saying that all these tools are required, but you will have a easier time if you have them. Borrow them from a friend to check if necessary.
- The assembly is arranged so that you will open the bag and finish that bag before you go on to the next bag.

**A Good Dealer Is Extremely Important!!**
A good hobby dealer can help you with most assembly problems you might encounter. This is the main reason why you should buy your kits from a good dealer rather than from the cheapest dealer. Bring your problematic parts to the dealer and, most likely, you’ll walk away soon thereafter with the problem solved. If you think that you really don’t have the mechanical skills to complete the assembly, you may pay your dealer to finish the job for you.

---

### Additional Items Needed For Operation

- **2 Channel Radio Set**
  (Please read the instruction manual provided with your radio system before using it)

- Motor

- Body

- AA-size Battery (for Transmitter)

- SC-size Battery

---

### Tools Supplied

- Cross Wrench
  (4, 5, 5.5 & 7mm) #116043

- TM Black HC Flare Nut Wrench
  (2, 3, 5, 4, 5 & 6mm) #117101

- Ball Diff Lube

- #300 Shock Silicone Oil

- Black Grease
  [for thrust bearing as well]
3 Extra Stuff Needed

- Needle-nose Pliers
- Cutting Pliers (used to hold shock shafts)
- Tongue and Groove Pliers
- Hobby Knife (Warning: This knife cuts nylon parts and fingers with equal ease. Be careful)
- Caliper
- Small Phillips Screwdriver (for pivoting body mount screw)
- Body Scissors (for body cutting)
- Thread Lock

4 Helpful Items (suggested, but not required)

- TM Black HC Carb Tuning Skived Screw Driver (4mm) #117023
- TM Black HC Hex Wrench Metric Size 1.5mm #117002-1M
- TM Black HC Hex Wrench Metric Size 2.0mm #117002-2M
- TM Black HC Hex Wrench Metric Size 2.5mm #117002-3M
- TM Black HC Metric Ball Stud Nut Driver 5mm #117009
- TM Black HC Nut Driver 5.5mm (for 3mm nut) #117010
- TM Black HC Nut Driver 7mm (for 4mm nut) #117011
- TM Black HC Nut Driver 8mm (for glow plug & 5mm nut) #117012
- TM Black HC Push Type Clutch Nut Driver 10mm #117013
- TM 1/10 Setup Board (420x360mm) #116051
- Hard Coated Alum. Ride Height & Droop Gauge (w/support blocks) #116039-2
- 1/10 Touring Car Cambertoe Setup Gauge (for 4mm wheel shaft) #H7101

5 Cool Items (It would be good to have these items with your E4)

- TM T Shirt (Black) #119232
- TM Transmitter Bag (Black) #119206
- TM Formula 8 (FB) Car Bag #119220
Open The Bags In Order

The assembly is arranged so that you will open and finish that bag before you go on to the next bag. Sometimes you will have parts remaining at the end. These will become part of the following step.

The instructions in each step are ordered in the order you complete them, so read the words and follow the drawings.

126306S
To obtain the stock car setup of 1mm of front droop, both upper screws should protrude from the suspension arm by 1mm. Check to make sure both sides are set the same.

Which parts you will use for those steps

126306S 3x6mm Set Screw
115024 4mm Ball Stud & Ball Cup
503117 5x4mm Ball Stud
503254

The drawings below are 1:1 actual size drawings. Place your part on top of the drawing and compare it so it does not get confused with a similar part.

Item number, from bag number shown on the above right

Assembled kit

The tool needed

Clockwise
Anti Clockwise
Thread Lock
Needlenose Pliers
Cutting Pliers
Tongue & Groove Pliers
#116055 Removal Tool
#116043 Cross Wrench

1.5mm Hex Wrench
2.0mm Hex Wrench
2.5mm Hex Wrench
5.0mm Hex Wrench
5.0mm Nut Driver
5.5mm Nut Driver
10mm Nut Driver
L/R

X2
X4

The manual that comes with the E4 is complete. However as development is a continuous process, up-to-date information about the E4 is provided on our website: www.teammagic.com.tw

Here you will find the very latest information about the E4, including reports by team racers and other experts with the latest tips, FAQ, set-ups, etc. So make sure to visit Team Magic site frequently. The parts inside the kit may vary because of the new development. We reserve the right to change any specification without prior notice.
Fill with #300 shock silicone oil to the top of the shock body. Slowly move the shaft up and down several times. Let the oil settle and allow the air to escape. Refill with oil to the top of the body. Install the shock cap assembly onto the shock body assembly.

The caps of the E4 shocks have bleed holes for easy filling. It is advisable that the shock be tilted slightly so that one of the bleed holes is facing upwards and the shock body be screwed into the cap. This way the air bubbles which will move upward, can escape much easier.

- Spring retainer should click and lock into position.

126308 3x8mm Steel F.H. Screw
126310 3x10mm Steel F.H. Screw
503148 2x12mm Round Head Screw
111120 R6 R-clip
126308BU
3x8mm
Steel Button Head Screw
Use the included special 3M double side tape for steering servo installation. The servo case should follow the printed frame on the chassis. IT TAKES ONE DAY FOR THE 3M TAPE TO REACH ITS MAXIMUM EFFECT. After servo installation, don’t race the car until the next day.

Important:
Select the correct part to match your servo brand.

Futaba
502268

Ko / Sanwa & JR
502269

503117
5x4mm Ball Stud
Only For Higher Lipo pack

Outside holes should be used with a 6 cell battery pack. Inside holes should be used with a 4 cell battery pack. When a 5 cell battery pack is used, 1 battery spacer should be installed on the outside and one on the inside, depending on battery positioning.

For some higher Lipo pack, you may need to add the included shims to make the top deck higher for the Lipo pack installation.

For some large diameter cell, you may need to cut out some part of the nylon mount to allow more space for the cell.

126308 3x8mm Steel F.H. Screw
111046 4mm Alum.Flanged Locknut
126306HT High Torque Steel FH Screw
**TRACK CONDITIONS**

- Surface: [ ] Smooth [ ] Med. [ ] Bumpy
- Size: [ ] Open [ ] Med. [ ] Tight
- Traction: [ ] High [ ] Med. [ ] Low

**Track Temp/Air Temp:** __________° / __________°

**Note:**

---

**FRONT SUSPENSION**

- Track Width: __________mm
- Anti-Roll Bar: __________mm
- Toe Angle: __________°

**FF Hinge Pin Mount:**
- [ ] 1.0~2.0 [ ] 1.5~2.5

**Mount Shim:** __________mm

**FR Hinge Pin Mount**

**Mount Shim:** __________mm

**FRONT DIFF**

- [ ] Ball Diff
- [ ] One Way
- [ ] Solid Axle

- Camber: __________°
- Ride Height: __________mm
- Caster: __________°
- Down Stop: __________mm

**STEERING SYSTEM**

- [ ] Single [ ] Dual

**ACKERMANN**

---

**REAR SUSPENSION**

- Track Width: __________mm
- Anti-Roll Bar: __________mm
- Toe Angle: __________°

**RR Hinge Pin Mount:**
- [ ] 1.0~2.0 [ ] 1.5~2.5

**Mount Shim:** __________mm

**RF Hinge Pin Mount**

**Mount Shim:** __________mm

- Camber: __________°
- Ride Height: __________mm
- Down Stop: __________mm

**REAR WHEEL HUBS**

- [ ] NL 0° [ ] ALU 1.5°

---

**ELECTRONICS**

- Servo: __________
- ESC: __________
- Battery: __________

---

**TIRES**

- Insert: __________
- Wheel: __________
- Shore/deg: __________
- Compound: __________
- Tire Temp: __________
- Trented Area: __________

---

**DRIVE RATIO**

- **SPUR PINION**
  - 116 T x 2.0588 T
  - = 10.3835

---

**SHOCKS**

- Hole Size: __________
- Holes In Piston: __________
- Oil wt: __________
- Springs: __________
- Bladder Note: __________

**Thread Length:** __________

---

**BODY**

- Body: __________
- Wing Height: __________
- Wing Position: __________
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<tr>
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<th>Item Description</th>
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<td>503104</td>
<td>E4 Alum. Hinge Pin Ball (4)</td>
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<td>503288</td>
<td>E4RS PU Front Belt 53x14x3.5mm</td>
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<td>151218</td>
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<td>116131-4A</td>
<td>3x14mm Alum. 70T55 Adjustable Rod (2)</td>
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<td>116133A</td>
<td>3x30mm Alum. 70T55 Adjustable Rod (2)</td>
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<td>116134A</td>
<td>3x40mm Alum. 70T55 Adjustable Rod (2)</td>
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<td>116221</td>
<td>2x9.5mm Pin (10)</td>
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### Item No. | Item Description
---|---
150308TL | 3x8mm Thrust Bearing Lite (1)
K6301 | Black Grease (for thrust bearing as well, 4g)
K6302 | Ball Diff Lube (4g)

### Optional Parts

#### Item No. | Item Description
---|---
503116 | E4 Front Lower Arm Set
503230 | E4 Front Belt Tensioner Set
K1008 | LX 1/10 Touring Car Shock Absorber Set (2)
K1009 | Max 190mm Touring Car Body (Clear Body)
K1009-2 | K Factory Pre-Parted Max 190mm Touring Car Body [E4/E4FS/E4RS]
K2101 | E4 Aluminum 7075 Top Deck Middle Mount
K2102 | E4 Aluminum 7075 Ball Bearing Type Anti-Roll Bar Set
K2103 | E4 Aluminum 7075 Middle Shaft Mount (E4/E4FS/E4RS)
K2104 | E4 Aluminum 7075 Rear Hub Carrier Set (Toe-in 1.5 degree)
K2105 | E4 Aluminum 7075 Front Rear Hinge Pin Mount Set
K2106 | E4 Aluminum 7075 Rear Rear Hinge Pin Mount (Toe-in 1 & 2)
K2107 | E4 Anti-Roll Bar No. 1, 2 & 3 (2pcs/each)
K2108 | E4 Anti-Roll Bar No. 4, 5 & 6 (2pcs/each)
K2109 | E4 Carbon Upper Bumper Plate
K2110 | E4 Aluminum 7075 Steering Block Set
K2111 | E4 ST Steel / Alum. Combo Universal Joint (2)
K2112 | E4 TC Motor Fan Mount (w/fan)
K2113 | E4 Aluminum 7075 Caster Block Set (w/ bearings, 6 degree)
K2114 | E4 ZF Front Belt 3mm
K2115 | E4 ZF Side Belt 3mm
K2116 | E4 ZF Rear Belt 3.5mm
K2117 | E4 Aluminum 7075 Top Deck Middle Mount (FS/RS)
K2118 | E4 Aluminum 7075 Middle Mount (FS/RS) for all E4
K2119 | E4 Aluminum Battery Mount (for 5 cell) (FS/RS)
K2120 | E4 Aluminum Battery Mount (for 6 cell) (FS/RS)
K5501-306 | Aluminum 7075 Lightweight Button Head Screw (12) 3x6mm
K5501-308 | Aluminum 7075 Lightweight Button Head Screw (12) 3x8mm
K5503-308 | Aluminum 7075 Lightweight Flat Head Screw (12) 3x8mm
K5503-310 | Aluminum 7075 Lightweight Flat Head Screw (12) 3x10mm
K7002B | K Factory 1/10 Lightweight Antenna Rod Mount Set (w/super flexible antenna rod, 2pcs) Blue
K7002BG | K Factory 1/10 Lightweight Antenna Rod Mount Set (w/super flexible antenna rod, 2pcs) Black Grey
K7002GO | K Factory 1/10 Lightweight Antenna Rod Mount Set (w/super flexible antenna rod, 2pcs) Orange
K7101 | K Factory TC Motor Cooling Head & Thermal Pad
K7102 | TC Motor Cooling Head & Fan Set (w/thermal pad)
K7111 | K Factory TC Cooling Fan (25x25mm)

### Apparel (Optional Parts)

#### Item No. | Item Description
---|---
114064 | Lightweight Futaba Transmitter Battery Pack 10.8v 1100mah (AAA size)
116037-2 | Hard Coated Alum. Ride Height & Droop Gauge (w/support blocks)
119226 | TM Adjustable Partition Parts Box (metal color 13x10x2.8cm)
119232 | TM T Shirt (Black)
H7103 | 1/10 Touring Car Quick Setup System (for 4mm wheel shaft)
H8905 | H.A.R.D. Magellan Series Transmitter Bag
H8921A | H.A.R.D. Magellan Series 1/10 Hauler Car Bag (w/ H8921-1 Storage Box)
H8921B | H.A.R.D. Magellan Series 1/10 Hauler Car Bag (w/ H8921-2 Storage Box)
H8921-1 | H.A.R.D. Storage Box (48.6 x 26 x 13cm)
H8921-2 | H.A.R.D. Storage Box (48.6 x 26 x 8.7cm)
H9001 | H.A.R.D. Tool Bag (10 Slots)
H9003 | H.A.R.D. 1/10 Touring Car Setup System Bag
H9005 | H.A.R.D. Transmitter Bag
H9010 | H.A.R.D. Neck Strap
H9012 | H.A.R.D. Cap
H9021 | H.A.R.D. Cheng-Ho Series 1/10 Hauler Car Bag
H9031 | H.A.R.D. Cheng-Ho Series 1/10 Touring Car Bag

### Tool Parts (Optional Parts)

#### Item No. | Item Description
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114004 | Curved Model Scissors
116025 | Cross Wrench (7, 8, 10, 12 & 17mm)
116043 | Cross Wrench (4, 5, 5.5 & 7mm)
116051 | 1/10 Touring Car Setup Board (420x360mm)
117002-1M | TM Black HC Hex Wrench Metric Size 1.5mm
117002-2M | TM Black HC Hex Wrench Metric Size 2.0mm
117002-3M | TM Black HC Hex Wrench Metric Size 2.5mm
117004 | TM Black HC Pivot Ball Nut Hex Wrench 5mm
117009 | TM Black HC Metric Ball Stud Nut Driver 5mm
117010 | TM Black HC Nut Driver 5.5mm (for 3mm nut)
117011 | TM Black HC Nut Driver 7mm (for 4mm nut)
117012 | TM Black HC Nut Driver 8mm (for glow plug & 5mm nut)
117013 | TM Black HC Push Type Clutch Nut Driver 10mm
⚠️ Cautions !!

To prevent any serious personal injury or damage to property, please be responsible when operating this radio controlled car. Team Magic and its distributors have no control over damage resulting from shipping, improper construction or improper usage. Team Magic accepts no responsibility for damages resulting from the use of improper building equipment and operations. By the act of assembling or operating this product, the user accepts all liability. If the buyer is not prepared to accept this liability, then he/she should return this product in a new, unassembled and unused condition to the place of purchase.

➤ This is not a toy. It is a high speed r/c car for persons age 15 and older.

➤ Choose the right place to drive your r/c model
   - Don’t run on streets or highways. This could cause serious accidents.
   - Don’t run r/c cars near people or animals.
   - Don’t run in the house. There is a high risk of fire.
   - Don’t run nearby hospitals or schools. Loud noises may disturb others.

➤ Always inspect your model before operation
   - Always make sure that no one else is using the same frequency when you are using
   - Always make sure your transmitter and batteries are fully charged to avoid losing control of the model.

Based on continuous product development, the up-to-date specifications of the kit may vary. We reserve all rights to change any specification without prior notice.

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