



F-350 Chassis Wide METAL AXLE

1/10 SCALE Apply

RC Ford F350 High-Lift - 4X4-3SPD Item #58372

RC Toyota Hilux High Lift - 4x4-3SPD Item #58397

RC Toyota Tundra Highlift - 4x4-3SPD Item #58415

RADIO CONTROL 4X4 OFF ROAD CAR METAL AXLES KIT



Setting to leave the factory with locked diff gear setting.

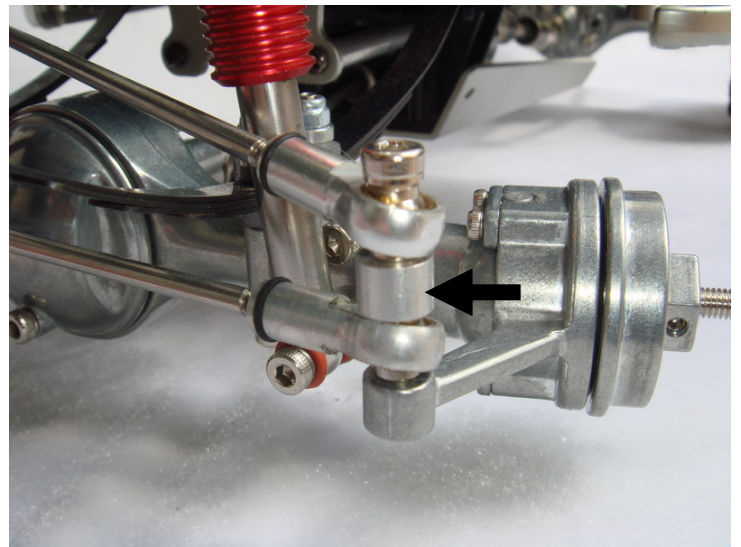
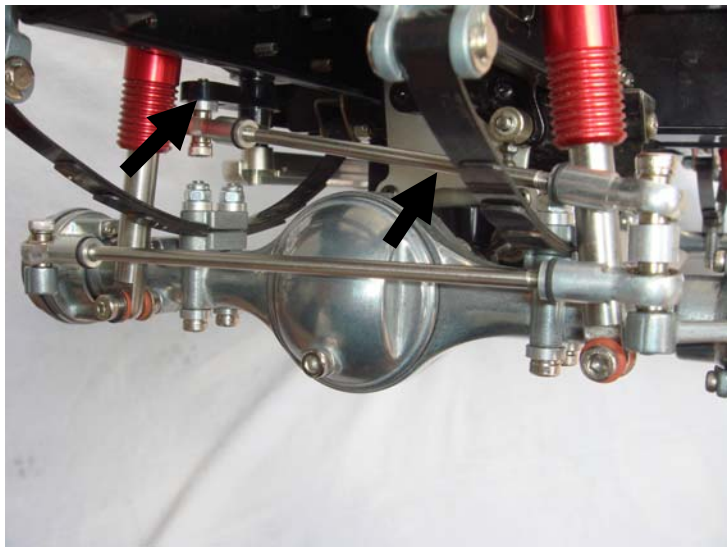
Steering rod position

Accessories:

1	M3x14 Hex socket cap screw	1
2	3mm Lock nut	1
3	2mm Washer	1
3	3mm Metal ball end	2
4	Servo threaded shaft	1

Instruction:

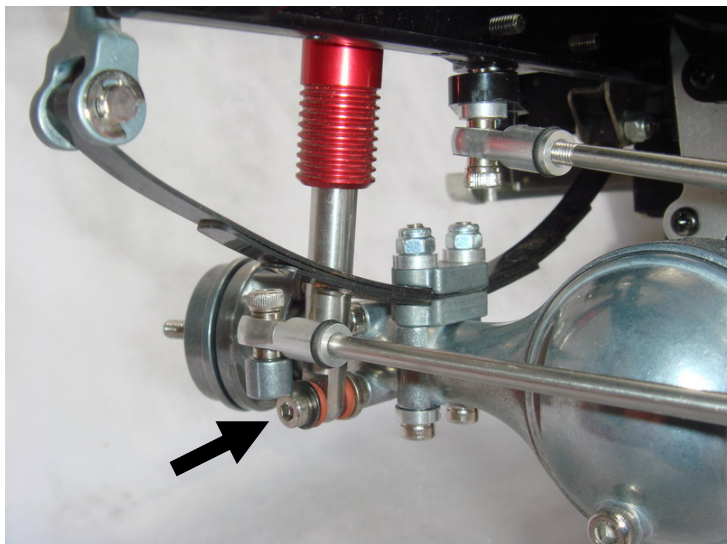
1. Reverse the King Fly G parts No.8 to turn towards front and link threaded short shaft with metal ball end use the M3x14 Hex socket cap screw.
2. 5mm washer between 2 steering rod ball end.



Front and rear shock

Accessories:

1	M3x30 Hex socket cap screw	4
---	----------------------------	---



← Front

Rear →

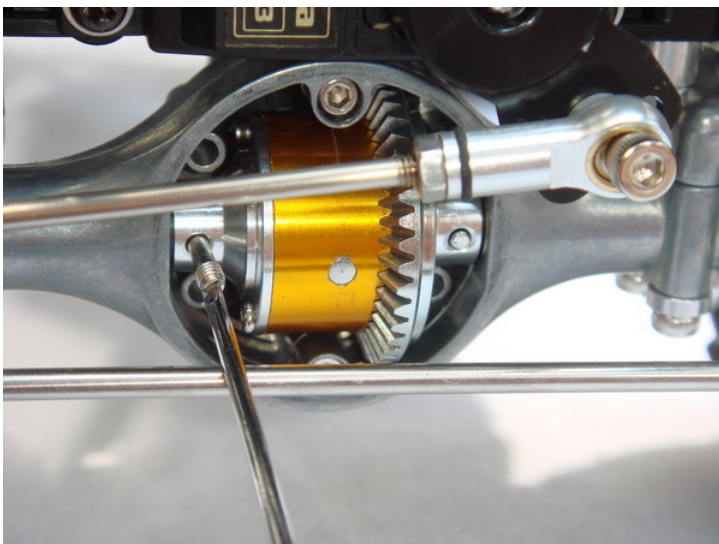
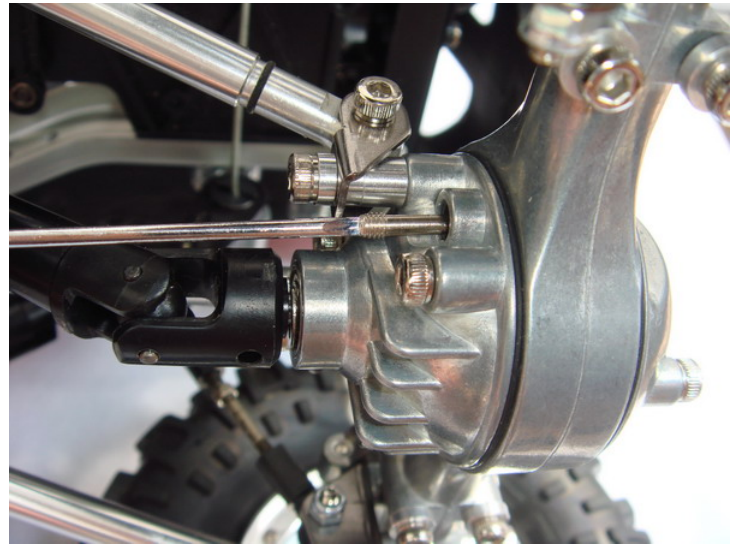
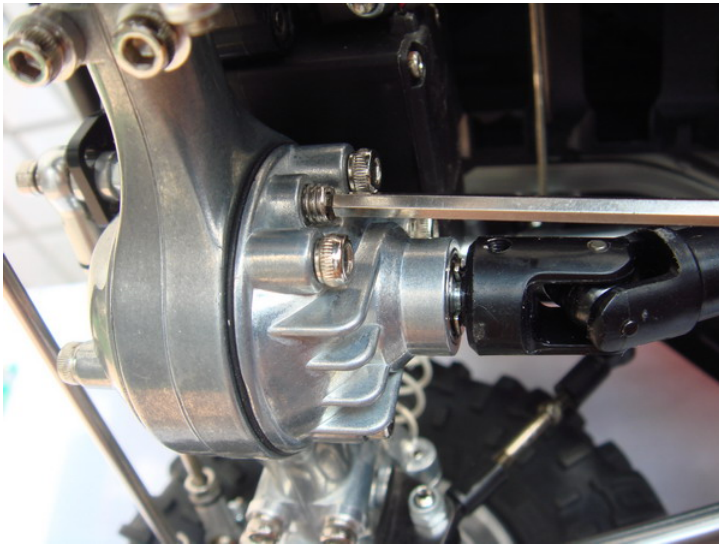
Front and rear axle lock functional.

Accessories:

1	locking screw pin	4
---	-------------------	---

Instruction:

1. Setting to leave the factory without locked diff gear setting.
2. The inside or outside any side may lock.
3. From inside remove 2 of the inside grub screw 5x5mm, and fit 2 locking screw pin.
4. From outside is remove 4 of the inside M3 Hex socket cap screw, and remove the centra cover. Install 2 locking screw pin from outside.
5. When you install the diff outside centra cover oring, please install centra cover first and tighten about 70% not too much, then install the oring and tighten.
6. The locking screw pin need use liquid thread lock.



CAUTION

Differential lock,drive function

By using differential lock,drive power is transmitted even if wheels on one side are not ground-ded. However, locked differential cannot provide smooth cornering and increases risk of flipping truck over.Also, continuous running with differential lock may damage and shorten life of gears, motor and shaft.

Add Oil function

This product already in the place which needed adds on grease in the diff gear set, Also may adds the liquid state lubricating oil increase lubricity. but could not guarantee completely can not the oil leak, if needed to carry on disassembles and assembles the combination, had the possibility to be able to create the oil leak the phenomenon.

Metal surface

The metal surface can have the oxidized phenomenon after period of time Is the normal phenomenon.

You can use the wax slight polish the metal surface to be able to reply original luminous.

