1:10 scale electric off road trucks

• All T3 trucks continue to include fully adjustable caster, camber, toe-in, shock mounting, and wheelbase. • Our Stealth differential with a final drive ratio of 2.40:1 for effortless power handling. • Pro-Line Lexan body in Team & Factory Team kits. • Quadra-symmetric suspension for greater stability and handling. • Use the shock preload spacers to set your ride height evenly, quickly and easily without tools. • 2.2" 1-piece front & rear wheels come standard in all kits.

RC10T3 Factory Team

Includes all the features of the T3 Team kit along with all your favorite hop ups in one box! • Pro-Line tires, front and rear.
• Graphite front & rear suspension arms and

- suspension arms and shock mounts.
- Graphite front and rear shock towers.
- Graphite chassis.
 Graphite battery hold down strap.
 Graphite

front top plate. • Graphite rear transmission brace.
• Aluminum screws. • Blue aluminum front axle. • Blue aluminum servo saver tube and adjusting nut. • Blue aluminum kickup. • Blue aluminum rear chassis plate.
Blue aluminum motor plate. • Blue titanium turnbuckles.

Front and rear unobtainium short

shaft. • Servo saver bell crank bearings.

#7048 Factory Team T3 kit, \$379.00

Requires R/C two channel surface frequency radio system with one servo, battery pack, battery charger, ESC, R/C electric motor, pinion gear, 48 pitch, 8AA batteries.

RC10T3 Factory Assembled RTR

Associated-designed Championship truck now pre-assembled-just add batteries and go! Already includes pre-painted body, quality radio and digital speed control!

#7010 RC10T3 Factory Assembled RTR, \$256.95

Requires battery pack, battery charger, 8AA batteries.



RC10T3 Team

The RC10T3 Team version includes full ball bearings and all the high-end components that enable you to race at the toughest levels of competition.

• Strong, molded, composite chassis. • Extra-long suspension arms for greater stability and improved rough-track handling. • Sealed ball bearings. • Race-proven 2.40:1 Associated Stealth

transmission coupled to MIP CVD axles for efficient transfer of power. • Hard-anodized, PTFE-coated shocks are used for all around for smooth, consistent suspension dampening. • Pro-Line tires, front and rear.

#7038 Team T3 kit, \$309.00

Requires R/C two channel surface frequency radio system with one servo, battery pack, battery charger, ESC, R/C electric motor, pinion gear, 48 pitch, 8AA batteries.

RC10T3 Basic+

The T3 Basic Plus kit is Associated's low-price, entry-level racing truck kit. It's for racers who want to start with a solid, race-proven truck design, and upgrade gradually as their budget and skills allow.

#7003 RC10T3 Basic Plus Kit, \$230.00

Requires R/C two channel surface frequency radio system with one servo, battery pack, battery charger, ESC, pinion gear, 48 pitch, 8AA batteries.

RC10T3 Sport

The RC10T3 truck kit at an attractive price for the budget-minded hobbyist or racer.

#7013 RC10T3 Sport Kit, \$275.00

Requires R/C two channel surface frequency radio system with one servo, battery pack, battery charger, 8AA batteries.



| Feature | Factory Team T3 | Team T3 | Sport T3 | Basic+ T3 | Assembled RTR |
|--------------------|-----------------|---------------|------------------|---------------|------------------|
| motor | none | none | included | included | included |
| spd. ctrl. | none | none | mech. speed ctrl | none | dig. speed ctrl. |
| bearings/bushings | ball bearings | ball bearings | bushings | bushings | bushings |
| shocks | PTFE coated | PTFE coated | Gold anodized | Gold anodized | Blue aluminum |
| wheels | 1-piece | 1-piece | 1-piece | 1-piece | 1-piece |
| rear axles | MIP CVD's | MIP CVD's | dogbones | dogbones | dogbones |
| chassis | graphite | composite | composite | composite | composite |
| truck body | clear | clear | clear | clear | painted |
| Factory Team parts | included | none | none | none | none |
| retail price | \$379.00 | \$309.00 | \$275.00 | \$230.00 | \$256.95 |







1998 READER'S CHOICE AWARD

Radio Control Car Action magazine, May 1998

1999 READER'S CHOICE AWARD

Radio Control Car Action magazine, May 1999

2000 READER'S CHOICE AWARD

Radio Control Car Action magazine, June 2000