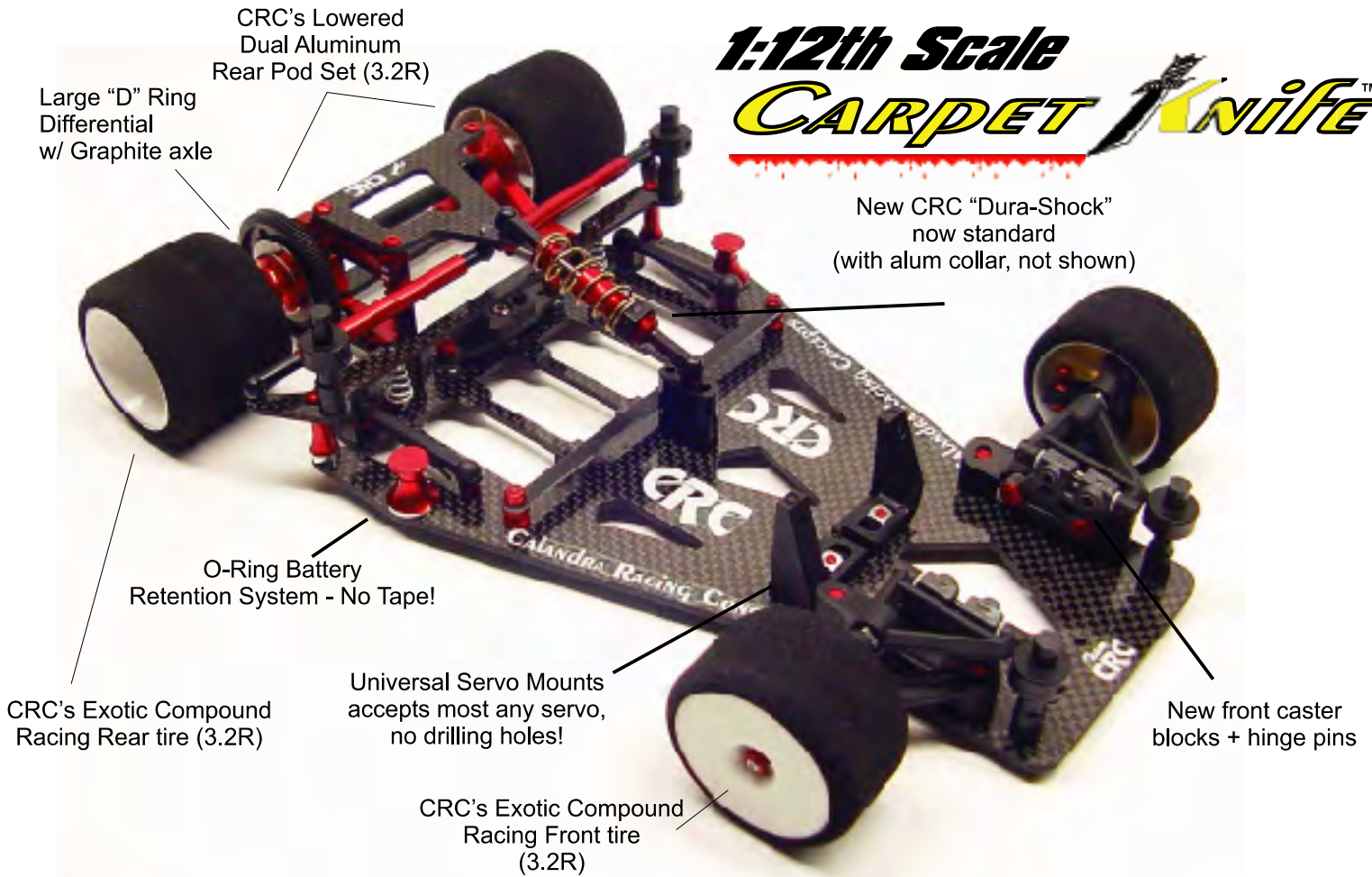
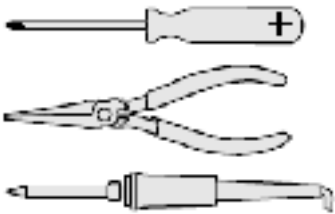


CALANDRA RACING CONCEPTS

1:12th Scale CARPET KNIFE™



Tools



.035, .050, 1/16, 3/32, 2.5 mm



Included Tools

A number of tools are included in your kit. However, allen drivers with large handles are helpful when building the kit. These are available from most any hobby store. Also, handy are nut drivers with large handles. Look for 3/16" and 1/4" nut drivers at your local hobby store or hardware store. Other handy items are; Scissors, double sided servo tape, Blue Locktite and pliers.

ITEMS NEEDED FOR COMPLETION

- 1 - 2 channel radio system *
- 2 - 4 cell battery pack + charger *
- 3 - Electronic speed control *
- 4 - 540 size electric motor *
- 5 - Pinion gear *
- 6 - 1/12th Lexan body-CRC Courage #4160 Recommended *

* All extra items available from Calandra Racing Concepts

Chassis Prep



BEVEL BATTERY SLOTS

1



Remove sharp edge- DO NOT FILE!

1. DO NOT USE A FILE TO LOWER THE CELLS!

The cell slots are machined to require only a bit of edge de-burring. Use a sharp hobby knife to slightly deburr the machined battery slots. The batteries should sit so that the lowest point of the cell is flush but not protruding through the chassis.

WARNING! - GRAPHITE DUST CAN BE HARMFUL TO YOUR HEALTH!. WEAR SAFETY GLASSES. WHEN FINISHED, WASH THE CHASSIS IN RUNNING WATER AND DRY. THEN WASH YOUR HANDS AND CLEAN YOUR WORK AREA TO REMOVE GRAPHITE FILINGS.