

PROLINE

7/29/08

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APPLICATION CHART 2008



Tires

Part #	Description	Compounds
		● M2 ■ M3 ▲ R3
1071-00	Dirt Hawg I	●
1073-00	Dirt Hawg III (F)	●
8087-02	Step-Pin	■
8089-02	Square Fuzzie	■
8175-02	Low Profile 4-Rib (F)	■
8176-02	Wide 4-Rib (F)	■
8184-02/12	Hole Shot LP	■ ▲
8185-02/12	Hole Shot (F 4wd)	■ ▲
8186-02	Bow-Tie	■
8197-12	Evil Twin	■ ▲
8202-02/12	Inside Job	■ ▲
8203-02	Inside Job (F 4wd)	■

Wheels

Part #	Description	Associated RC10 B4	Associated B44	Duratrax Evader BX	Hot Bodies D-4	Kyosho Lazer ZX-5	Kyosho R65	Losi XXX	Losi XXX-4
2666-02/04	Velocity Dish (Front)	■	■	■	■	■	■	■	■
2667-02/04	Velocity Dish (Rear)	■	■	■	■	■	■	■	■

Bodies

Part #	Description	Associated RC10 B4	Associated B44	Duratrax Evader BX	Hot Bodies D-4	Kyosho Lazer ZX-5	Kyosho R65	Losi XXX	Losi XXX-4
3216-00	Crowd Pleazer Cavalieri Edition	■	■	■	■	■	■	■	■
3264-00	Vortex	■	■	■	■	■	■	■	■
3273-00	Vortex	■	■	■	■	■	■	■	■
3278-00	Vortex	■	■	■	■	■	■	■	■
3281-00	Vortex	■	■	■	■	■	■	■	■

TRACK CONDITIONS	Hard Packed / Blue Groove	Hard Packed / Light Dust	Medium Packed / Moist	Medium Packed / Loamy	Loamy	Clay	All-Terrain	Asphalt	Sand
8186-02 Bow-Tie	■	■	■	■	■	■	●	●	
2667-02/04 Velocity Dish (Rear)							●	●	



8186-02 Bow-Tie



2667-02/04 Velocity Dish (Rear)



3273-00 Vortex



3278-00 Vortex



Tires

Part #	Description	Compounds
		● M2 ■ M3 ▲ R3
1071-00	Dirt Hawg I	●
8087-02	Step-Pin	■
8089-02	Square Fuzzie	■
8184-02/12	Hole Shot LP	■ ▲
8186-02	Bow-Tie	■
8197-12	Evil Twin	■ ▲
8202-02/12	Inside Job	■ ▲

Part #	Description	Associated RC10 B4	Associated B44	Duratrax Evader BX	Hot Bodies D-4	Kyosho Lazer ZX-5	Kyosho R65	Losi XXX	Losi XXX-4
Hobao Mini Hyper-ST		■	■	■	■	■	■	■	■
Jarmin CRT .5		■	■	■	■	■	■	■	■

TRACK CONDITIONS	Hard Packed / Blue Groove	Hard Packed / Light Dust	Medium Packed / Moist	Medium Packed / Loamy	Loamy	Clay	All-Terrain	Asphalt	Sand
1071-00 Dirt Hawg I							●	●	
8087-02 Step-Pin	■	■	■	■	■	■			
8089-02 Square Fuzzie	■	■	■	■	■	■			
8184-02/12 Hole Shot LP	■ ▲	■	■	■	■	■			
8186-02 Bow-Tie	■	■	■	■	■	■			
8197-12 Evil Twin	■ ▲	■	■	■	■	■			
8202-02/12 Inside Job	■ ▲	■	■	■	■	■			

Gluing Instructions

1:10 Wheel Prep

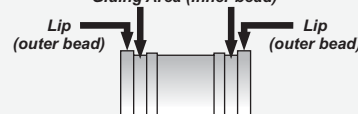
Chrome Removal Instructions

- For best tire mounting results, remove chrome finish from the lip of wheel. Use 100 grit sand paper or remove carefully by scraping off with a sharp hobby knife.

1:10 Tire Gluing Instructions

- Clean bead of tire with alcohol for best adhesion.
 - Place wheel into tire and pull tire beads into place. Wrap a thick rubber band around the tire close to the edge of the bead to be glued to hold tire against wheel.
 - Pull back this bead of tire so that the inner bead is exposed (see figure below). Place a drop of glue on wheel and set the tire back. Repeat process around wheel until entire bead has been glued. Once the inner bead is glued, gently pull back the outer bead of tire. Place any needed glue on exposed areas and let dry.
- Repeat step 2 & 3 on other side of the tire.

Gluing Area (Inner bead)



Tire Care & Tips

- To ensure the full life of your foam inserts, do not expose to any type of moisture. Moisture will cause the foam to breakdown and tear in most cases. Vent both wheels and tires to allow dirt to escape. To do this use a leather punch or scissors and cut two diamond shaped holes on opposite ends of the tire.
- When running on loamy or soft conditions, rotate tires front to back for optimum performance.
- When running on hard-packed, blue-groove type conditions, do not rotate tires as a sharp edge on this type of surface tends to cause a skating type sensation.
- For extended rubber freshness, store tires out of sunlight and in a sealable sandwich bag.
- For bearing longevity and optimum track performance, a balanced tire is recommended, just as in full-scale racing. To do this, we recommend using some type of R/C Propeller balancer and modeling clay. Balance once the tire is mounted and glued.

TREAD PATTERN RESPONSE

