

Moore's Ideal Products, LLC

830 West Golden Grove Way
Covina, CA 91722

PRESS RELEASE

Website: www.MIPonline.com

NEW MIP CVD™ DESIGN: NO THREAD LOCK, NO SET SCREWS TO HOLD IN THE COUPLING PINS!

COVINA, CA, USA - November 2008 – Moore's Ideal Products LLC, www.miponline.com, manufacturer of the top selling, World Famous MIP CVD™ Kits designed by racers for racers, announces the release of their new C-CVD™ design. The first RC TRUCKS to get the new design are the TRAXXAS SLASH, NITRO RUSTLER & NITRO STAMPEDE.

After months of development and testing, MIP is launching their new updated design. No thread lock. No tiny set screws. Just insert the pin through the bone and coupling/axle assembly then slide the NEW Red C-CVD™ Capture Ring over the threads on the bell of the bone and screw it on. **EASY!**

	Retail
Part #08106 C-CVD™ KIT SLASH, NITRO RUSTLER, & NITRO STAMPEDE	\$42.50
Part #08107 C-CVD™ Re-build Kit 3/16"	\$ 5.00
Part #08113 C-CVD™ Bone (1)	\$ 8.00
Part #08114 C-CVD™ Axle (1)	\$ 8.00
Part #08115 C-CVD™ Outdrive cup (1)	\$10.00

Technical information:

- A) 15% larger shaft diameter for today's high demand power systems.
- B) Hardened, High Strength Alloy Axles, black oxide coated.
- C) Threaded-on RED Capture Ring to ensure proper placement of cross pin.
- D) 100% Quality Made in the USA.

READY FOR IMMEDIATE RELEASE! TAKING ORDERS NOW.

FOR DETAILS, CONTACT:
SUE SCHLUETER
MIP SALES & MARKETING
DIRECT PHONE: 402-643-6350
Fax: 866-599-5044
Email: sue@MIPonline.com

About Moore's Ideal Products, LLC.

Moore's Ideal Products, based in Southern California, is an innovative leader in precision CNC Swiss machining and contract manufacturing. Best known for its top selling MIP™ brand of Radio Control Hobby Racing Accessories and Tools, since 1979, Moore's Ideal Products LLC continues to push the envelope of quality and engineered precision in designing and manufacturing the MIP™ brand as well as OEM products, and delivering manufacturing expertise for its clients across several industries, including aerospace, robotics, and orthodontics. For more information visit <http://www.MIPonline.com>.