

Moore's Ideal Products, LLC

830 West Golden Grove Way
Covina, CA 91722

PRESS RELEASE

Website: www.MIPonline.com

Now Available: MIP C-Drive Spline Set for Axial AX10 Scorpion (Single) and Single Pair MIP CVD™ FT & R Kits for Axial AX10 Scorpion

COVINA, CA, USA - November 2008 – Moore's Ideal Products LLC, manufacturer of the top selling, World Famous MIP CVD™ Kits designed by racers for racers, announces the release of their C-Drive Spline and CVD™ ft/r Kits for the AX10 Scorpion are now available for the customers that only need or want one C-Drive or one pair of CVD™s for their AX10.

Please add the following part numbers into your system and let the dealers know that they are now ready to ship.

		Retail
Part #08102	R-CVD™ ft/r Set for Axial AX10 Scorpion (1 pair)	\$35.00
Part #08103	C-Drive Spline for Axial AX10 Scorpion (single)	\$35.00
Part #08108	R-CVD™ Bone Axial AX10 Scorpion (1)	\$15.00
Part #08109	R-CVD™ Axle Axial AX10 Scorpion (1)	\$10.00
Part #08110	C-Drive Male Bone Axial AX10 Scorpion (1)	\$15.00
Part #08111	C-Drive Female Bone Axial AX10 Scorpion (1)	\$15.00
Part #08112	C-Drive Hub AX10 Scorpion (1)	\$ 8.00

**READY FOR IMMEDIATE RELEASE!
TAKING ORDERS NOW.**

**BACK BY POPULAR DEMAND! MIP's VERY POPULAR SERVO TAPE.
Customers want it and MIP gives the customer what they want.**

NEW Part #08117	MIP MXT-1 Servo Tape (1 PC. 1" X 10")	Retail \$ 4.00 EA.
------------------------	---	-----------------------

New MIP Servo Tape has a minimum order quantity of 1 doz. pieces per order.

[We are 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>.