

CVDTM INSTRUCTIONS FOR ASSEMBLY & MAINTENANCE

Cross Pin

Coupling

#304 8/98

Thank you for purchasing the MIP CVDTMs (CONSTANT VELOCITY DRIVES). This product is exemplary of MIP's effort to design and manufacture R/C accessories that make a difference in your racing. (CVD is a Trademark of MIP, 1992)

Bone

Set Screw

CVD™ Rebuild Tip: When rebuilding your

CVD™s install new set

screws sold in hardware package and use MIP

Thread Lock.

Please follow instructions completely:

- Spread a thin layer of MIP CVDTM lube on couplings, and insert into axles.
- Slide completed axles into bone with the cross holes aligned.
- Insert the cross pin, and make sure it is evenly spaced on both sides of the bone.
- 4. Angle and turn CVDTM so the set screw
- can be screwed in with the supplied Allen wrench. Always use the included MIP thread lock on the set screws.

ASSEMBLY:

Axle

Install completed CVDTMs using shims as needed on axle to adjust dog bone spacing in outdrives. Some CVDTM kits do not require axle shims. Insert the axle cross pins and complete assembly same as stock. Be careful not to over tighten wheel nuts and bind axles.

Send a SASE for a free catalog, or visit www.miponline for a complete listing of all MIP products.

Moore's Ideal Products • 830 W. Golden Grove Way • Covina, CA. 91722 • USA

RETURN TO LIST OF INSTRUCTION SHEETS

1 of 1 8/6/2005 10:25 AM