

New Product Releases

ATAP NOW OFFER

CV Driveshafts & Accessories

- **New Driveshafts**
- **CV Joints**
- **CV Boot Kits**

QS9000 VDA6.1 certified manufacturer

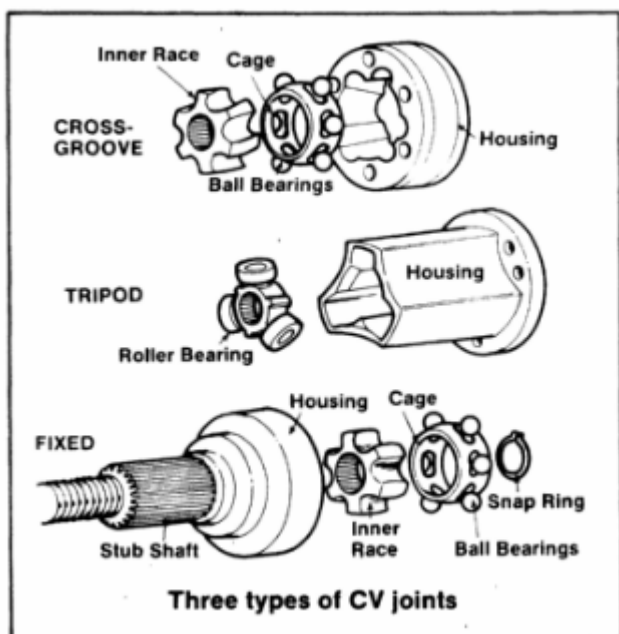
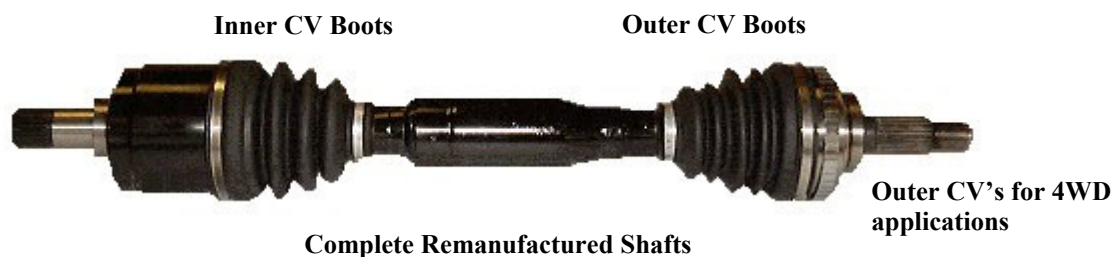
**Comprehensive Range
Competitively Priced
Catalogue Available**



New Product Releases

CV Driveshafts & Accessories

Constant velocity, or CV, joints enable drive power to be transmitted through sharp angle. They must tolerate 20° vertical suspension movement and 50° side-to-side movement for steering. Front-wheel-drive cars have two drive shafts, or half shafts. There are CV joints at both ends of the half shafts. The CV joint that attaches one end of each half shaft to the differential portion of the transaxle is called an inboard. Inboard, or plunge, CV joints must accommodate the in-and-out movement of the half shafts as the suspension operates. The CV joint at the other end of the half shaft is called an out-board, or fixed, joint. Nevertheless, every kind of CV joint uses a boot and is serviced in a similar fashion.



ATAP (Vic) 2-10 Bliss Court, Derrimut. Victoria 3030
ATAP (NSW) 6/71 Rookwood Road, Yagoona. NSW 2199
ATAP (Qld) 1 Success St, Archerfield. Qld 4108
ATAP (SA) 95 South Road, Hindmarsh. SA 5007
ATAP (WA) 2 Hazlehurst Street, Kewdale. WA 6105

Ph: (03) 8369 1300 Fax: (03) 9689 1375
 Ph: (02) 9791 8000 Fax: (02) 9793 9511
 Ph: (07) 3276 5200 Fax: (07) 3272 7983
 Ph: (08) 8346 7066 Fax: (08) 8346 8282
 Ph: (08) 9352 9800 Fax: (08) 9353 3787