



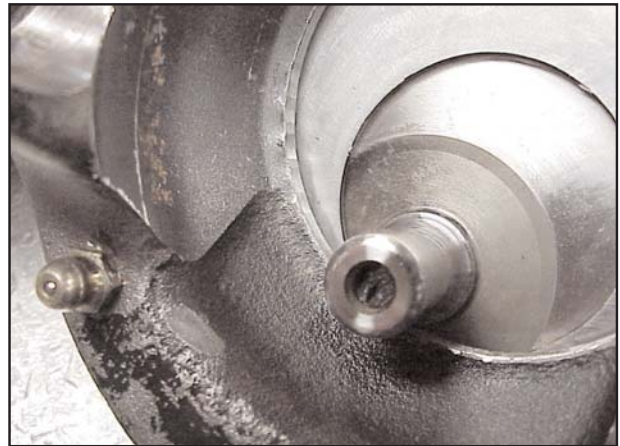
Weasler

80° CONSTANT VELOCITY JOINT OVER ANGLE OPERATING

These pictures show damage resulting from turning an 80° CV joint beyond the 80° design limit while the driveline is operating. Both sides of the same center housing are shown. On side 1 the pin has sheared. On side 2 the pin remains intact but the center housing shows chatter marks from over-angle. This ball and socket yoke has a missing ball, while the retaining ring has been stretched and cracked.



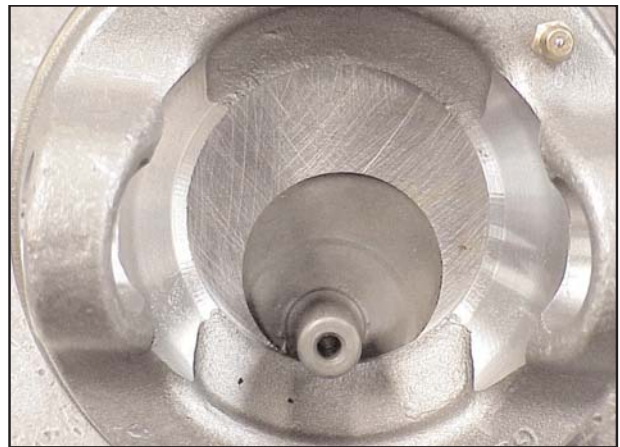
SIDE 1



SIDE 2



BALL & SOCKET YOKE



NEW UNUSED CENTER HOUSING

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