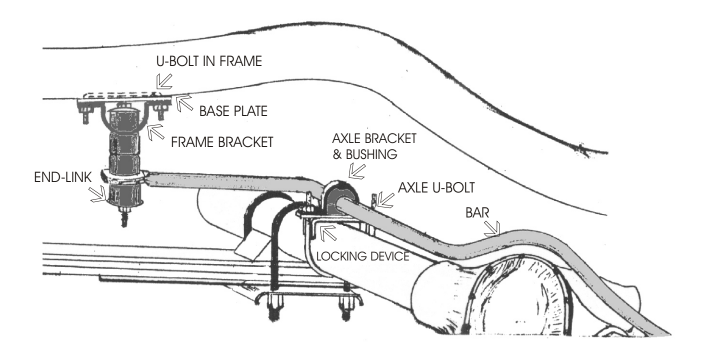
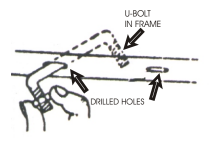
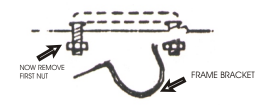
## DIRECTION 925



U-BOLT IN FRAME DETAIL





STEP #1.	to the rear. On top of the axle place the locking device and pl the axle and the bar. Over the place the bar bracket. Pass the axle, through the holes in the p nuts. Be sure that the U-bolt o	bar and aligning with the plate large U-bolt up from below the late and bar bracket and start r other parts are between the ot to crush them. Pull the brake-
STEP #2.	slide it under the bar bracket. bracket and U-bolts about the clearance to shocks, brake-line so that they hold the bar in the top part of the axle. The bolts a	axle so that they give best "T", rear-end breather, etc. and most suitable position along the and bracket need not be equally to sides. Tighten the U-bolt nuts
STEP #3.	Assemble end-link onto bar ends. Center bolt passes through cupped washer, rubber bushing, frame bracket (from inside bracket), rubber bushing, rubber bushing, bar eye, bushing, cupped washer, and finish with the nut. This nut should only be tight enough to keep assembly snug.	
STEP #4.	Raise bar arms so that frame brackets are against frame bottom. Mark through holes in the bracket for drilling. Be sure the car is resting on its springs when doing this. Drill holes with a 3/8" drill bit with the same spacing as the short legged square U-bolt.	
STEP #5.	Place a nut on the U-bolt and insert the other end into one hole; maneuver until it reappears from the other hole, pass it through one hole in base plate and bracket and start another nut. Remove the first nut and replace it having put over the U-bolt the free end of the base plate. Tighten nuts to secure U-bolt plate and bracket.	
STEP #6.	Have someone bounce the rear of the car so that you can check for clearance throughout the suspension travel distance. Tighten the nuts on the axle U-bolt to 10 ft/lbs. Check to make sure they are holding securely. Test-drive the car and accustom yourself to its new handling. As we cannot supervise your installation (or driving) we cannot be responsible for more than the cost of the kit. Important: All nuts in this kit are lock-nuts and will have to be returned with a wrench all the way.	
Note:	For best control and flat balance cornering, this kit should beused in conjunction with our 7/8" front bar.HARDWARE:2 RH 013 END-LINKS2 RH 402 U-BOLTS4 RH 031 PLATES2 RH 041 BRACKETS8 RH 304 NUTS2 RH 043 BRACKETS2 RH 510 BUSHINGS2 RH 054 BRACKETS2 RH 405 U-BOLTS4 RH 104 WASHERS	