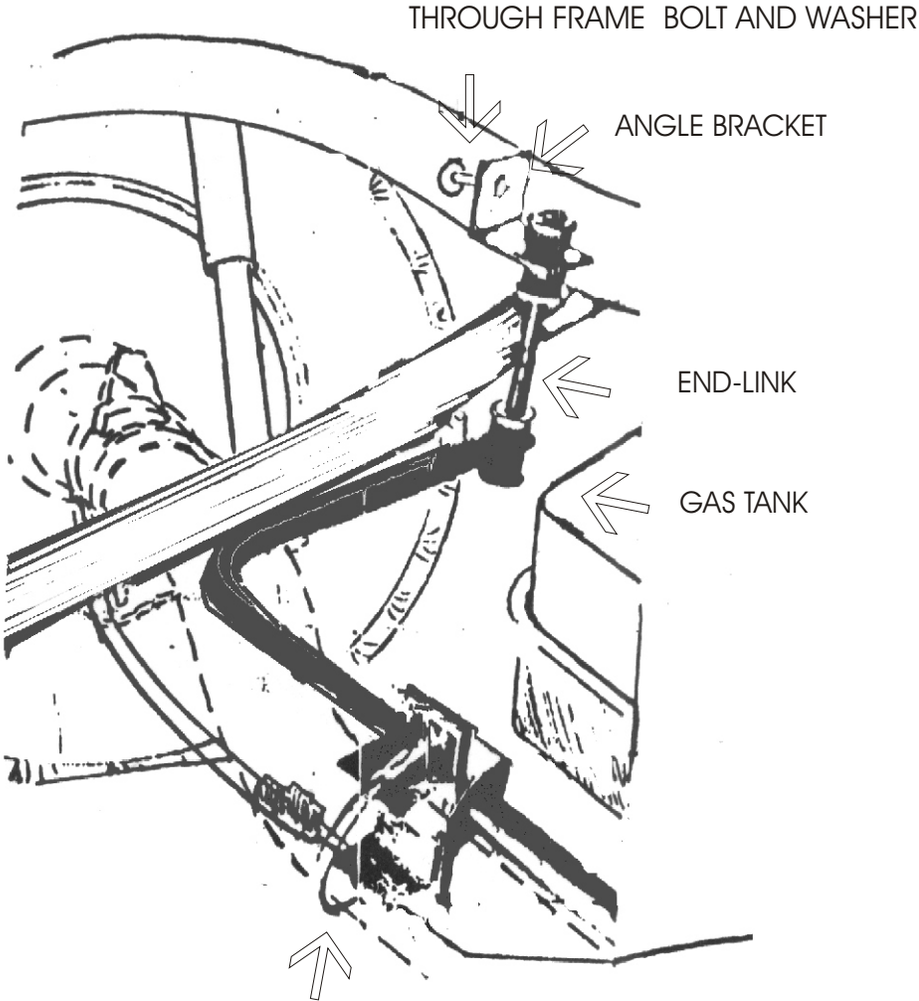


DIRECTION 286



AXLE MOUNT SET UP
U-BOLT, LOCKING DEVICE,
BASE PLATE, BRACKET &
BUSHING

Direction 286

Step #1. Slip U-bolts around the axle so as to pass between the brake cable, lines and the axle. Position so that the legs are forward.

Step #2. Place the locking device on the front of the axle; follow with the base plate so as to engage the U-bolt legs. Position bar mid-section against the plates and follow it with the bar brackets. Start locking nuts on the U-bolt legs. Place the D-bushing on the bar and slip them along so as to position them under the bar brackets.

Step #3. Make sure all the brake-lines etc. are clear of the assembly; make sure that the bar is centered on the axle and arms are forward, tighten lock-nuts on U-bolts to 30 ft./lbs.

Step #4. Assemble end-links on bar ends as shown. Push angle bracket over to frame and mark. Drill with a 3/8" drill bit through the frame. It is easiest to drill from the outside after removing the wheel. Attach the angle bracket to the frame using the bolts and washers provided. The end-link should lean outward at the top so as to clear the emergency brake cable at the bottom.

Step #5. The installation is now complete, check all fastenings. Road test the vehicle to familiarize yourself with its new handling, as we cannot supervise your installation or driving, we cannot be responsible for more than the cost of the kit.

HARDWARE

| | | | |
|----------|-------------------------|----------|--------------------------------|
| 2 | RH 510 Bushings | 2 | RH 016 End-Links |
| 2 | RH 102 Washers | 2 | RH 207 Bolts |
| 6 | RH 304 Lock-Nuts | 2 | RH 407 U-Bolts |
| 2 | RH 022 Angles | 2 | RH 040 Brackets |
| 2 | RH 031 Plates | 2 | RH 055 Channel Brackets |