

## GOBI H1,H2 RECOVERY LOOP STEP INSTALLATION INSTRUCTIONS

### Guidelines

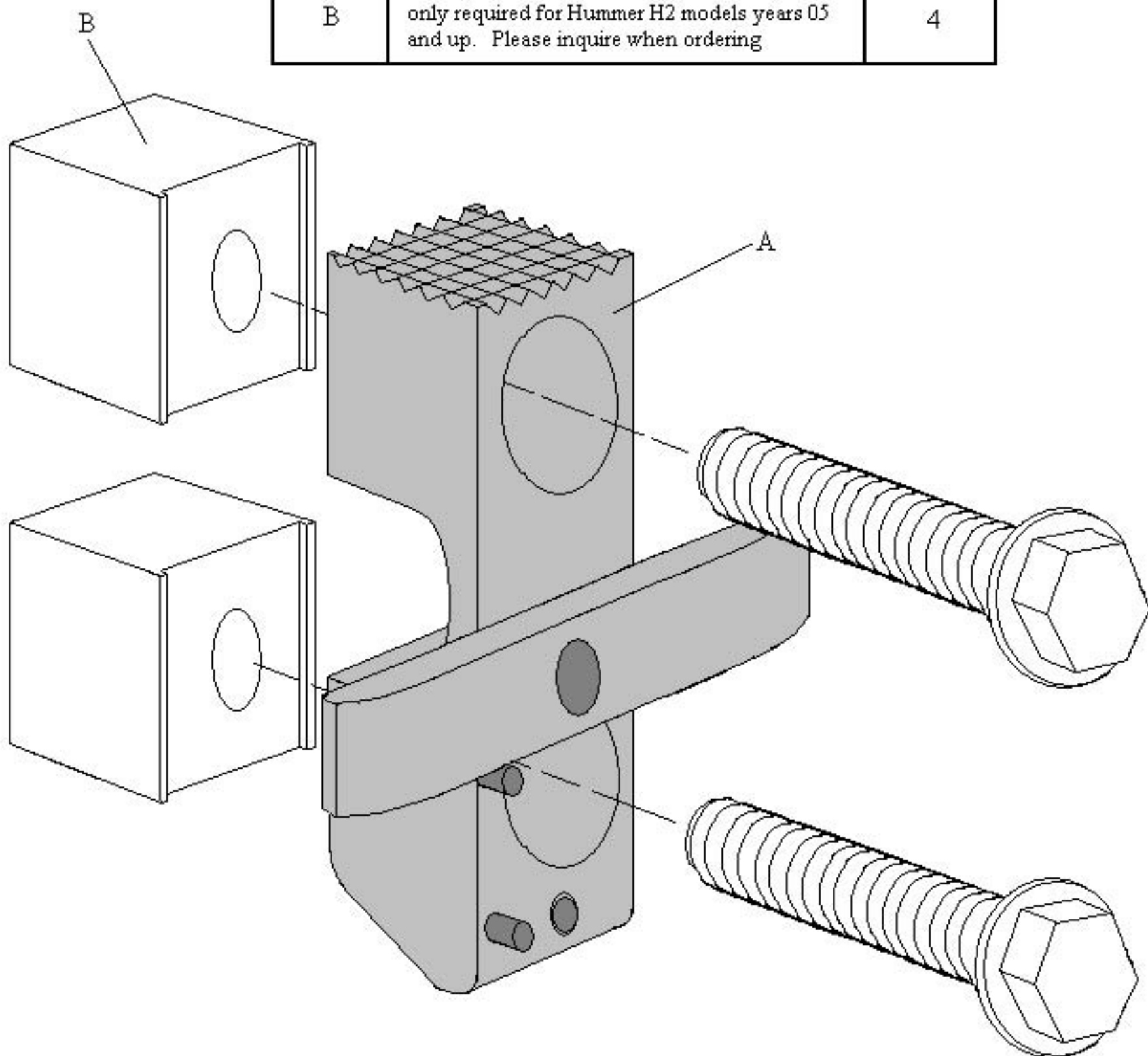
When using Load Carriers and Accessories, the user must understand the precautions. The points listed below will assist you in using the rack /carrier system and will encourage safety.

- ♦ For quality fits and safty, use only the recommended rack or accessory. Do not assume an accessory will fit, always check with dealer when obtaining new accessories. Use only approved accessories on load carriers. Using other brands will void your warrenty.
- ♦ Make sure all knobs, bolts, screws, straps, and locks are firmly attached, tightened and locked before every trip. Knobs, bolts, screws, straps, and locks must be periodically inspected for signs of wear, corrosion, and fatigue. Check your load at stops during the trip to insure continued fastening security.
- ♦ Do not use load carriers and accessories for purposes other than those for which they were designed. Do not exceed their carrying capacity.
- ♦ The GOBI recovery loop step has been designed to be mounted to the OEM recovery loops of an H1 and H2 Hummer. When the GOBI Recovery loop assembly is in the open step postion the GOBI Recovery loop step has a maximum load limit of 500lbs.
- ♦ When the GOBI recovery loop step assembly has been placed in the closed step position the recovery loop of the vehicle can be used as orignal OEM recovery loop equipment. The strength of the recovery loop remains as original OEM equipment. When towing or being towed using the OEM recovery loops be sure the recovery loop steps are in the stowed away position. Do not use the recovery loop steps in the open position when towing or being towed. The recovery loop step support bar may become damaged.
- ♦ With the GOBI recovery loop step in the closed step position, a second perminent small knurled step is accessable by standing on the upper end of the GOBI recovery loop step. This smaller step provides quick, easy access to the vehicle roof area.
- ♦ Consult with your dealer if you have any questions regarding the operations and limits of this product. Review all instructions carefully.

## GOBI H1,H2 RECOVERY LOOP STEP INSTALLATION INSTRUCTIONS

**Included in kit:**

Letter	Description	Quantity
A	GOBI RECOVERY LOOP STEP ASSEMBLY	2
B	Gobi spacer blocks and longer mounting screws only required for Hummer H2 models years 05 and up. Please inquire when ordering	4

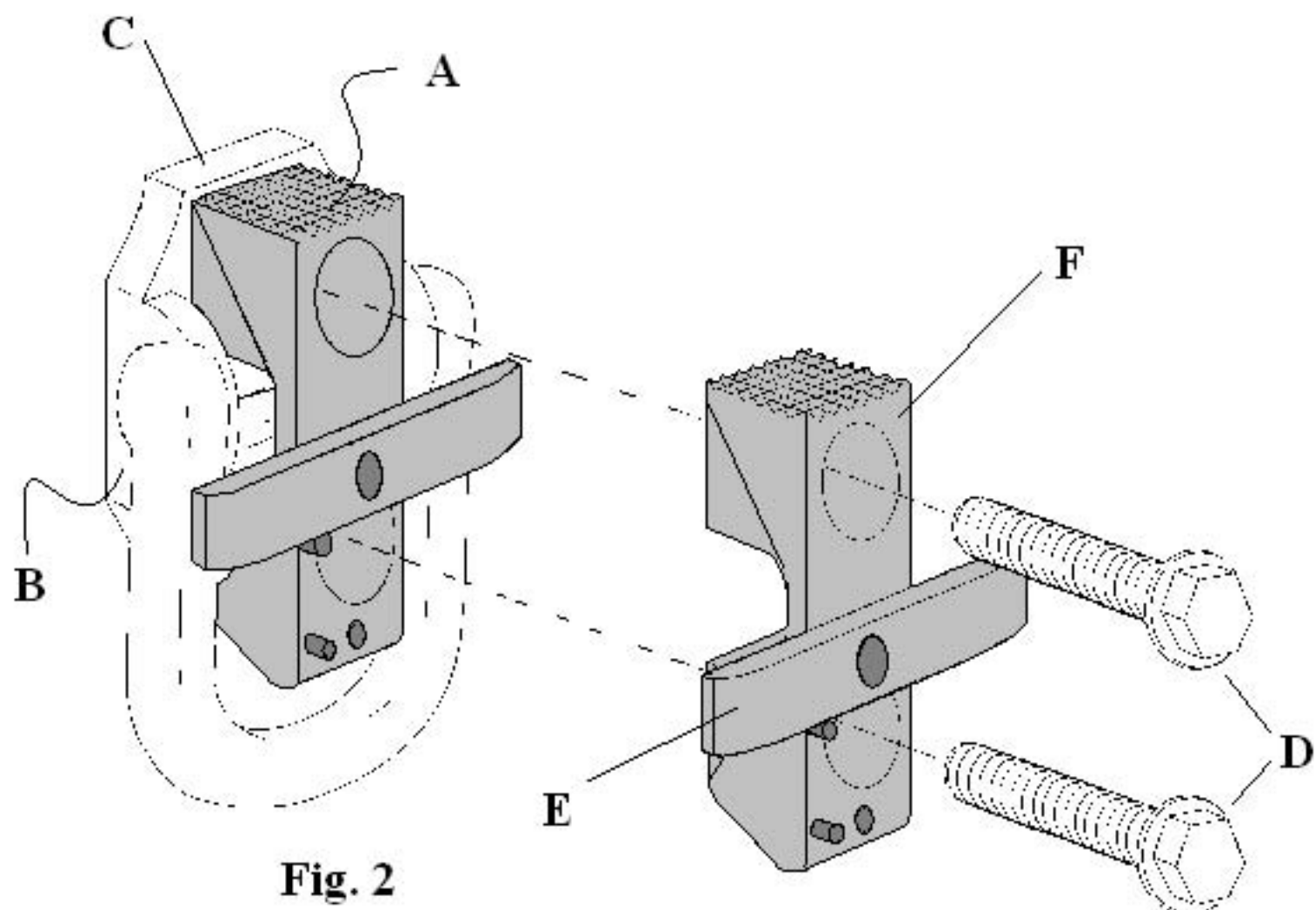
**Fig. 1**

## GOBI H1,H2 RECOVERY LOOP STEP INSTALLATION INSTRUCTIONS

### Assembly Instructions:

**Caution:** When installing the GOBI Recovery Loop Steps to the rear bumper of your vehicle when a tire carrier is present remove the tire first prior to step installation. You will also need the assistance of a second person to help hold the heavy tire carrier swing gate while maneuvering the bolts in and out of position.

- 1) Remove bolts "D" and the OEM recovery loop "C" from the bumper and if present the tire carrier.
- 2) Pivot the Gobi Recovery Loop step Load bar "E" to its horizontal position as shown in Fig. 2. Place the GOBI recovery loop step "F" into the OEM recovery loop "C" as shown in Fig. 2 with knurling "A" in the upwards position as shown in Fig. 2.
- 3) Check that the OEM recovery loop "C" is positioned as shown in Fig. 2 and Fig. 3 page 4 with the curved area of the loop "B" faced down.
- 4) Install the OEM recovery loop bolts "D" through the GOBI Recovery Loop step assembly "F" and through the OEM recovery loop "C" then back into the bumper of the vehicle. If a tire carrier is present then through the tire carrier and into the bumper. Tighten all bolts completely.
- 5) After all bolts "D" are completely tightened pivot the Gobi Recovery Loop Step Load bar "E" in the vertical position as shown in Fig. 4 page 4.



**Fig. 2**

## GOBI H1,H2 RECOVERY LOOP STEP INSTALLATION INSTRUCTIONS

### Instructions for Gobi Recovery Loop Step Use:

- 1) To deploy the Gobi Recovery Loop Step, load bar "E" must be in the vertical position as shown in Fig. 4.
- 2) Raise Recovery Loop "H" to a vertical position then pivot load bar "E" to a horizontal position under the Recovery Loop "H" as shown in Fig. 3. Rest the Recovery Loop "H" on to load bar "E" as shown in Fig. 2. The Gobi Recovery Loop Step is now ready to use. Reverse the process to stow away the Gobi Recovery Loop Step.
- 3) Fig. 4 illustrates the Gobi Recovery Loop Step in the unused or stowed position with only the knurled area "G" used as a quick step.

### OEM Recovery Loop

