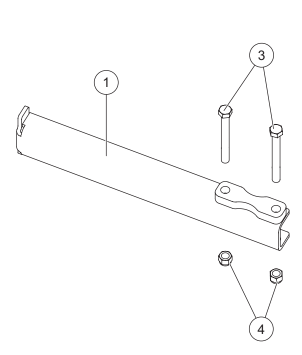
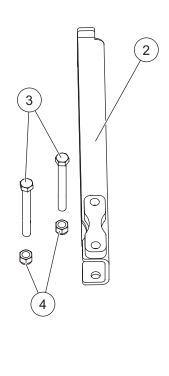
June 15, 2022 Lit. No. 77905, Rev. 01

Blade Stop Kit UTV Snowplows

PARTS LIST





| 83616 Blade Stop Kit | | | | | | | |
|----------------------|-------|-----|---------------------------------|------|-------|-----|-----------------------|
| ltem | Part | Qty | Description | Item | Part | Qty | Description |
| 1 | 88906 | 1 | Blade Stop - DS | ns | 88909 | 2 | Bolt Bag |
| 2 | 88907 | 1 | Blade Stop - PS | İ | | | |
| 88909 Bolt Bag | | | | | | | |
| 3 | | 4 | 3/8-16 x 3-1/2 Hex Cap Screw G5 | 4 | | 4 | 3/8-16 Hex Locknut GB |
| ns = not shown | | | | | | | G = Grade |

A WARNING

Do not exceed GVWR or GAWR, including blade and ballast.

A CAUTION

Read this document before installing the blade stop kit.

A CAUTION

Use standard methods and practices when attaching snowplow and installing accessories, including proper personal protective safety equipment.

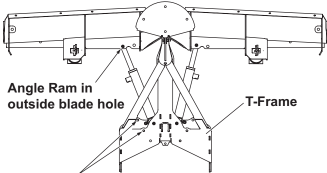
A CAUTION

See your sales outlet/website for specific vehicle application recommendations before installation. The online selection tool has specific vehicle and snowplow requirements.

INSTALLATION INSTRUCTIONS

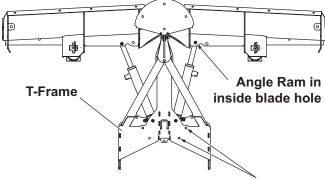
- Park the vehicle on a smooth, level, hard surface, such as concrete. Lower the blade to the ground, and turn the control OFF. Disconnect the snowplow from the vehicle, or turn the vehicle ignition to the "OFF" position and remove the key.
- Identify in which of the blade holes the angle rams are attached. See the images below to determine which set of holes in the T-frame the blade stops will be attached.

If Angle Ram is in Outside Blade Hole:



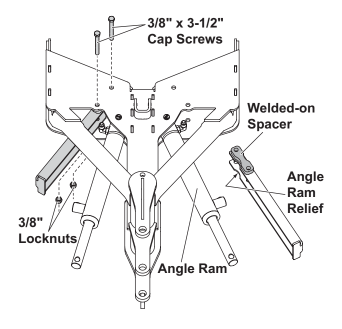
When ram is in outside blade hole, fasten blade stop to these two holes.

If Angle Ram is in Inside Blade Hole:



When ram is in inside blade hole, fasten blade stop to these two holes.

There is a driver-side blade stop and a
 passenger-side blade stop. Ensure that the blade
 stop is oriented with the welded-on spacer on
 top, and align the stop so the angle ram relief is
 pointed toward the angle ram.



- Insert blade stop into the T-frame. Align the holes in the blade stop with the correct set of holes in the T-frame as determined in Step 2.
- 5. Insert both 3/8" x 3-1/2" cap screws through the T-frame and blade stop. Secure with 3/8" locknuts. Tighten to 30 ft-lb.
- 6. Repeat on opposite side.

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