



INSTALLATION INSTRUCTIONS

Thank you for purchasing ROCKSTAR™ Commercial Tow Flap. Agri-Cover, Inc. proudly manufactured this tow flap using superior quality materials and workmanship. With proper care, your tow flap will provide years of service and enjoyment.

NOTICE TO INSTALLER: Even if familiar with product, read instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read safety and maintenance section of these instructions. Save these instructions for future reference.

FOF	R YOUR RECORDS
DATE PURCHASED:	
WHERE PURCHASED:	



PREPARATION

For additional installation assistance, go to rockstarmudflaps.com for install video.

TOOLS NEEDED

- In-lbs Torque wrench with 3/16" Allen head socket
- Ratchet with 9/16" socket
- · Protective eyewear

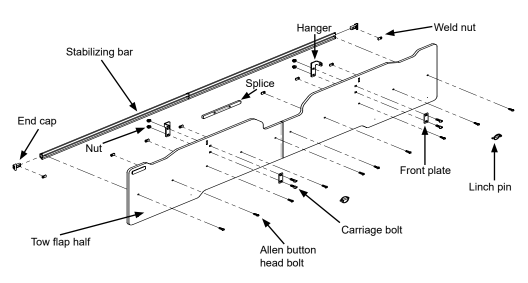
IMPORTANT: Always remove tow flap when driving off-road. Contact with obstacles may cause damage.

NOTE: Hardware appearance and components may vary.

▲ CAUTION: Over torquing hardware may damage components.

▲ WARNING: Ensure exhaust fumes are NOT directed or redirected toward vehicle or flaps otherwise damage may occur. Optional heat shield available to protect flap from hot exhaust (PN 4006056).

PARTS DIAGRAM:



1: ASSEMBLING TOW FLAP

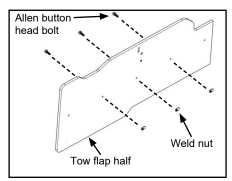
NOTE: Always check ground clearance of flaps. Suggested clearance with a load is 3" minimum to prevent dragging. Install on vehicles with suspension modifications or oversized tires may exceed suggested clearance. Mud flaps still function, though performance may be affected.

NOTE: Ensure decal is on driver side.

NOTE: Stabilizing bar can be mounted on either side of tow flap.

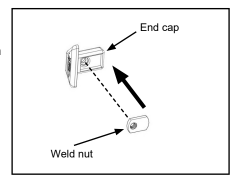
A. Insert (3) Allen button head bolts through middle holes in tow flap half, start weld nuts.

NOTE: Ensure extended threads on weld nuts are toward closed wall of stabilizing bar.

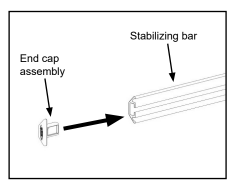


B. Insert weld nut into end cap aligning bolt holes.

IMPORTANT: Ensure extended threads on weld nut insert into end cap.

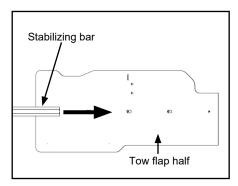


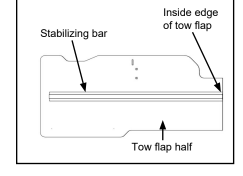
C. Insert end cap assembly into stabilizing bar.



1: ASSEMBLING TOW FLAP (Continued)

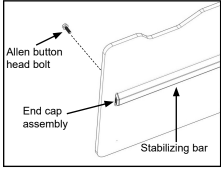
D. Slide stabilizing bar over weld nuts ensuring stabilizing bar and inside of tow flap half are flush.



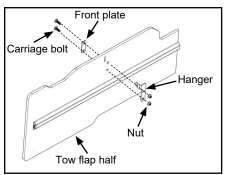


E. Insert Allen button head bolt through tow flap half into end cap assembly in stabilizing bar.

F. Torque all bolts to 85 in-lbs.

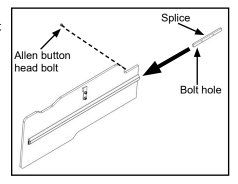


G. Insert hanger into vertical slot at top of one tow flap half. Secure with carriage bolts, front plate and nuts.

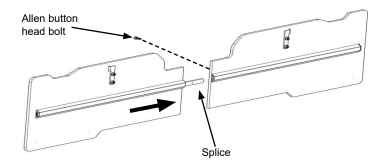


1: ASSEMBLING TOW FLAP (Continued)

- H. Insert splice into stabilizing bar on one tow flap half. Align bolt hole in splice with bolt hole in tow flap half, secure with Allen button head bolt.
- I. Torque bolt to 85 in-lbs.



J. Repeat Steps 1A-I with other tow flap half.

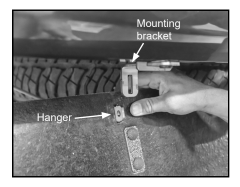


2: INSTALLING MOUNTING BRACKETS

A. Refer to special instructions for mounting bracket attachment.

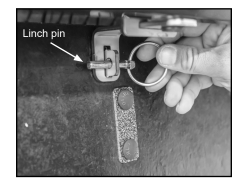
3: INSTALLING TOW FLAP

- A. On one side, insert hanger through back of mounting bracket.
- B. Repeat on opposite side.





- C. Secure tow flap to mounting bracket with linch pin at both bracket locations.
- D. Adjust mounting brackets if necessary, then fully tighten bolts.



SAFETY AND MAINTENANCE

The operator can perform most of inspection and maintenance. It may be necessary to review the installation instructions.

- Periodically check all bolts and nuts, retighten if needed.
- Always remove tow flap before entering automatic car wash systems.
- Always remove tow flap when driving off road. Contact with obstacles may cause damage.
- Remove tow flap when not towing to improve fuel efficiency.
- DO NOT hook up anything to tow flaps.
- If tow flap has been damaged, replace with new one.

NOTE: Inspection and/or maintenance should be performed anytime a malfunction is observed or suspected. If you need assistance inspecting and/or servicing your tow flap, call customer service at 888-568-3709. Always use original equipment replacement parts for your tow flap.

MANUFACTURER'S LIMITED WARRANTY

Agri-Cover, Inc. extends the following (1) year Limited Warranty for the ROCKSTAR™ Commercial Tow Flap:

Agri-Cover, Inc. warrants a period of one (1) year from the date of manufacture that its ROCKSTAR™ Commercial Tow Flap is free from defects in workmanship, under normal use for the truck model it was intended for. This Limited Warranty does not cover any damage due to accident, abuse, misuse, alteration, neglect, improper installation, or ordinary wear and tear.

Agri-Cover, Inc.'s sole obligation under this Limited Warranty is limited to the repair or replacement at its option, of defective parts only. No labor or service allowance is given or implied. IN NO EVENT SHALL AGRI-COVER, INC. BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES. AGRI-COVER, INC. EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, AND THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE LIMITED WARRANTY DESCRIPTION CONTAINED HEREIN.

For warranty, have serial number ready and fill out the warranty claim form at agricover.com/warrantyclaim or call Customer Service Department at 888-568-3709 to determine if only a replacement part is needed or if the mud flaps needs to be returned for inspection and repair. Goods to be returned must have a pre-authorized RA # (Return Authorization Number) - obtained by calling the number above. Mark the number on the package and ship it freight prepaid to address below. Agri-Cover, Inc. will pay freight to return goods to sender.

This Limited Warranty gives you specific legal rights and you may have other rights, which vary, from state to state.

For replacement parts shop at mudflapparts.com or call Customer Service at 888-568-3709.



Agri-Cover, Inc. Customer Service Dept 3000 Hwy 281 SE Jamestown, ND 58401 Phone: 888-568-3709

Hours: 8:00 am - 5:00 pm CST Monday through Friday, except Holidays