NOTE: If your truck configuration will not allow motor and bracket to be installed as shown, rotate motor bracket 180° (motor pointing down) and move bracket horizontally along shaft to where it fits best. Notch front cover and bolt clip to back side.

ILEIII	rail#	De3CHPtion
1.	1115383	Roller Chain Assembly - 21 1/2"
2.	1701498	Super Duty Electric Motor

1701498 Super Duty Electric Motor
1121307 Durabuilt Electric Motor
1115892 Countershaft Weldment
1115037 Chain Tightener Assembly

ocarintian

1115037 Chain Tightener Assembly
1106619 Sprocket, - 18 Tooth
1701056 Square Key - 1/4" x 1 3/8"

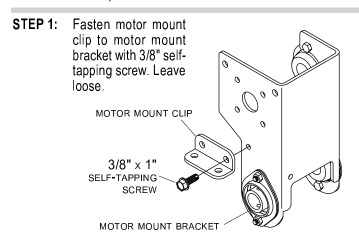
8. 1115369 Motor Mount Clip

9. 1115382 Undercover Motor Mount Bracket Assembly

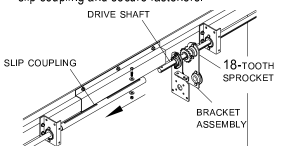
10. 1700400 Self-Tapping Screw - 3/8" x 1"

11. 1702492 Top Lock Nut - 5/16"

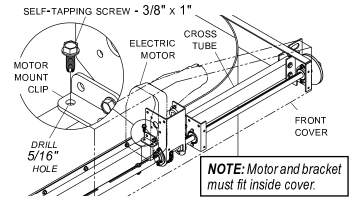
12. 1703487 Cap Screw - 5/16" x 1 1/2"



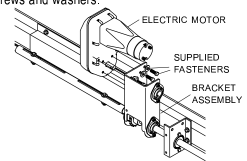
STEP 2: Remove fasteners and slide slip coupling toward passenger side of box. Slide bracket assembly over drive shaft, placing 18-tooth sprocket inside bracket. Replace slip coupling and secure fasteners.



STEP 3: Locate bracket where motor and bracket will fit inside front cover. Align clip on cross tube, mark and drill 5/16" hole and fasten with 3/8" self-tapping screw. Tighten screws on clip.



STEP 4: Install electric motor on bracket assembly with supplied screws and washers.

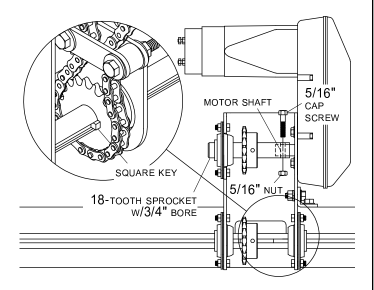


PO BOX 713 • 2309 SHUR-LOK STREET YANKTON, SOUTH DAKOTA 57078-0713 PH. 1-800-474-8756 • FAX 605-665-0501

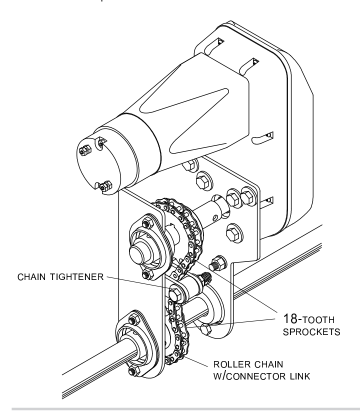


SHUR-CO® HELP LINE CALL: 1-866-748-7435 www.shurco.com

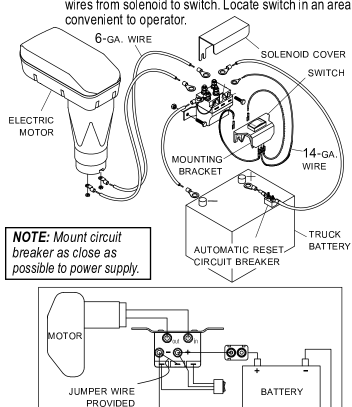
STEP 5: Fasten countershaft weldment to motor shaft with 5/16" cap screw and nut. Align sprockets vertically. Insert square key into groove in lower sprocket and tighten set screw.



STEP 6: Thread roller chain through chain tightener and around both sprockets. Install connector link.

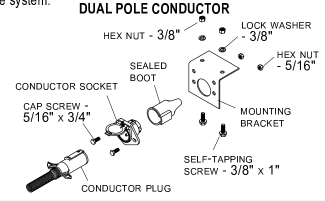


STEP 7: Run 6-ga. wires from motor to solenoid and from solenoid to power supply as shown in diagram. Run 14-ga. wires from solenoid to switch. Locate switch in an area



WIRING TIPS

- Pick up power at battery or terminal block. Use 6-ga. wire or larger, especially for ground wire.
- Do not place wiring in areas where wire could be pinched or cut during operation. Be sure to loop extra wire at hinge area on dump bodies.
- If switch is running system backwards, reverse wires at motor to reverse system operation.
- Momentary contact switch must be held open or closed to operate system.



PO BOX 713 • 2309 SHUR-LOK STREET YANKTON, SOUTH DAKOTA 57078-0713 PH. 1-800-474-8756 • FAX 605-665-0501

