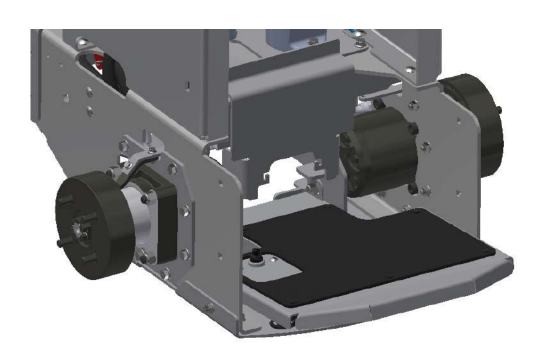


INSTRUCTION MANUAL

PARKING BRAKE CABLE REPLACEMENT

Models: SG36, SG42, SG46, & SG52





NOTE: Instructions are the same for both sides.

STEP ONE: Loosen the lug nuts and remove the rear tire.



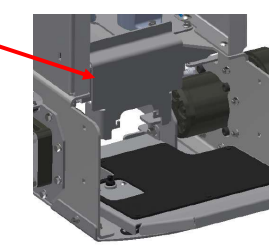
NOTE:

- The orientation of the cables from side to side, they cross from left to right and right to left.
- Depending on the machine the wheel motor bracket and cable support brackets will be on the outside of the frame.

STEP TWO:

- Be sure the parking pedal is in the "UP" position to release the tension on the springs.
- SG36 Unfasten the clevis to disconnect the cable from the pedal.

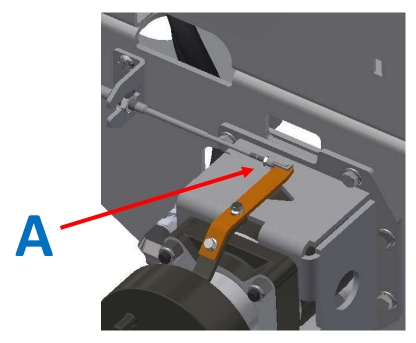
See next page for SG52.







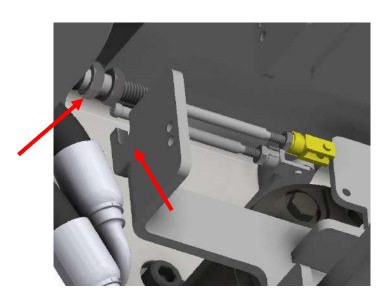
• SG52 Unfasten the clevis to disconnect the cable from the wheel motor bracket.



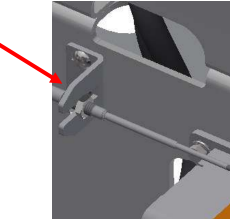
SG52 LEFT SIDE

STEP THREE:

• SG36 Loosen the adjustment nuts to free the cable from the bracket.

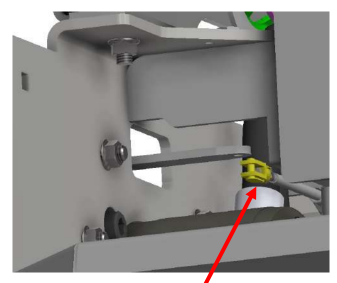


• SG52 Loosen the adjustment nuts to free the cable from the support bracket.



STEP FOUR:

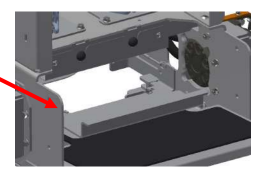
 SG36 Unfasten the clevis to disconnect the other end of the cable from the wheel motor bracket.



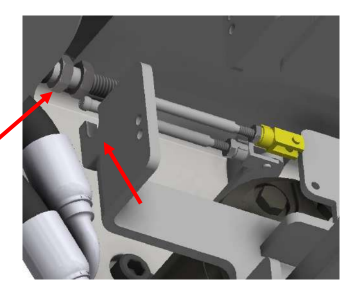
SG36 LEFT SIDE

À

ASSY. TIP: The brake pedal on the SG52 unit can now be placed in the down position for easier access to the cables.

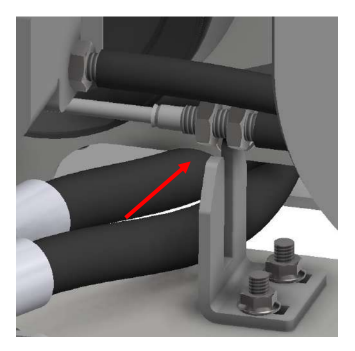


- SG52 Disconnect the clevis from the pedal.
- Loosen the adjustment nuts to free the cable from the bracket.



SG52 RIGHT SIDE

STEP FIVE: Loosen the adjustment nuts to free the cable from the support bracket.



SG36 LEFT SIDE

NEW CABLE INSTALATION

NOTE: Repeat this step for the other end of the cable, (2) cables.

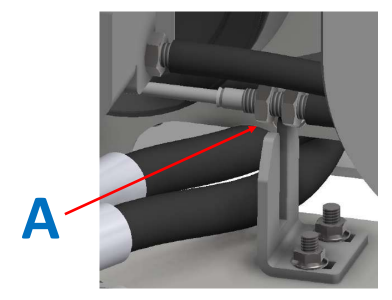
STEP ONE: Attach the clevis (2447K110) to parking brake cable (D71018).



NOTE: Instructions are the same for right and left sides..

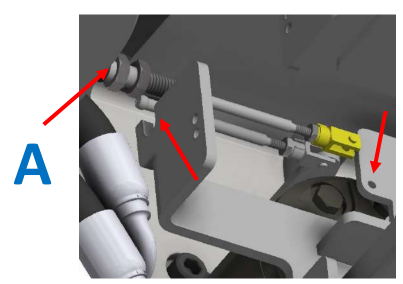
STEP TWO:

• SG36 Attach one end of the cable to the support bracket.



SG36 LEFT SIDE

- SG52 Attach one end of the cable to the brake pedal support bracket on the RIGHT SIDE.
- Attach the clevis to the hole in the brake pedal.



SG52 RIGHT SIDE

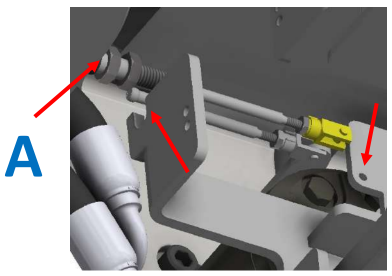
STEP THREE:

SG36

- Route the cable along the cross member away from moving parts to the opposite side (Fig 1).
- Attach the other end of the cable to the brake pedal support bracket on the RIGHT SIDE.
- Attach the clevis to the hole in the brake pedal.



Fig 1



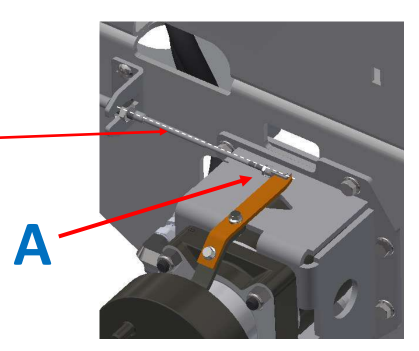
SG36 RIGHT SIDE

SG52

• Attach the other end of the cable to the LEFT side support bracket.

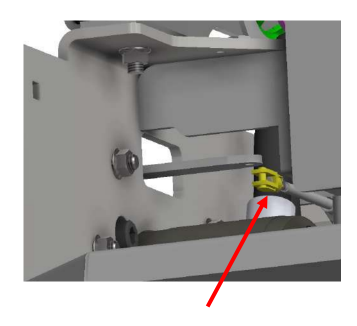
NOTE: Be sure the cable is aligned with the hole in the wheel motor bracket before fasting the clevis..

 Attach the clevis to the hole in the wheel motor bracket.



SG52 LEFT SIDE

STEP FOUR: SG36 Attach The clevis to the wheel motor bracket.



STEP FIVE: Neatly zip tie both cables to the frame cross member.



CABLE ADJUSTMENT SG36/SG52

- With the brake pedal in the "UP POSI-TION" (Fig. 2), adjust the brake cable until the wheel motor bracket is straight (Fig.3).
- Repeat this step for the RIGHT side.

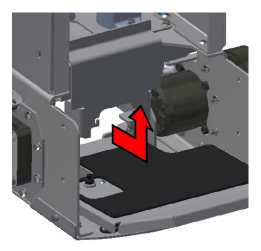


Fig. 2

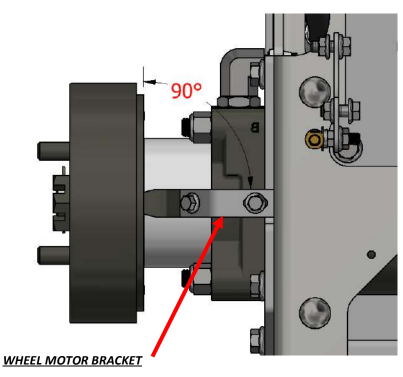
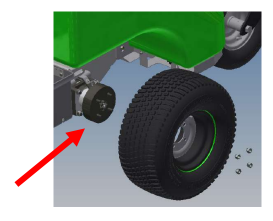


Fig. 3

Reattach the rear tires.





Steel Green Mfg. 824 S State Road 39 Lebanon, IN 46052 (765)-481-2890

www.steelgreenmfg.com

MANUAL PART NO.	MANUAL REV.	DESCRIPTION
SGM-030	В	SG PARKING BRAKE CABLE REPLACEMENT