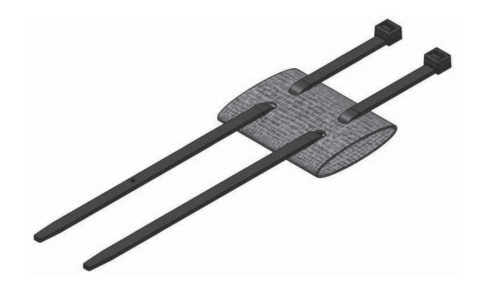


INSTALLATION INSTRUCTIONS

BMR TWIN HOSE MAGNETIC SUPPORT FIELD KIT P/N 298999-01



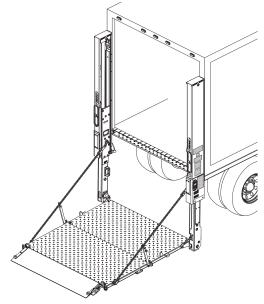
MAGNET TIE STRAP ASSEMBLY P/N 298918-01 QTY. 1



A WARNING

To prevent injury when operating the liftgate, keep your body clear of the platform, runners and other moving parts.

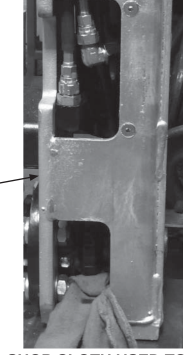
1. Ensure vehicle is parked on level ground. Then, unfold and lower platform to the ground (FIG. 2-1). Refer to **BMR Operation Manual** for detailed operating instructions.



PLATFORM ON THE GROUND FIG. 2-1

MAXON® LIFT CORPORATION Sht. 3 of 6 DSG# M-18-03 Rev. ~ Date: 02/05/18

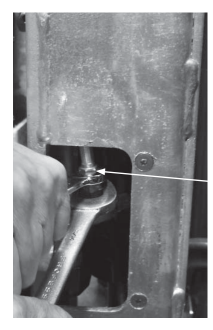
2. Put shop cloth at the bottom of the runner (FIG. 3-1) to absorb any hydraulic fluid from loose hose connections. Then, loosen the platform opener-closer hose fittings 1 and 2 at the closing cylinder on the RH runner (FIG. 3-2).



SHOP CLOTH USED TO ABSORB HYDRAULIC FLUID (RH RUNNER FRONT VIEW) FIG. 3-1



RH RUNNER



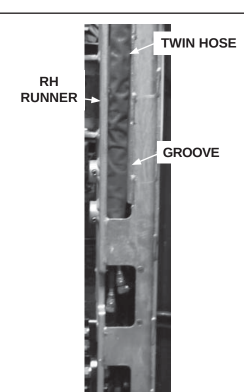
HOSE FITTING-2

HOSE FITTING-1

LOOSENING PLATFORM OPENER & CLOSER HOSE FITTINGS (RH RUNNER FRONT VIEW)
FIG. 3-2

3. Fully raise and lower platform 3 times to allow twin hose assembly to self-align in the groove on

column and runner.



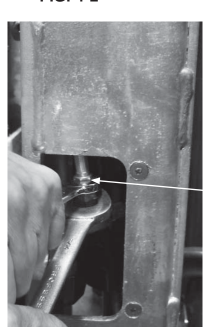
CAUTION

If the opener & closer hoses are not held at the top of the fitting while tightening, the twin hose assembly could become misaligned in the groove. Hold hoses at the top of the fitting when tightening.

4. With platform on the ground and twin hose assembly flat in the groove, tighten hose fittings 1 and 2 (FIG. 4-2).

TWIN HOSE ASSEMBLY IN GROOVE (RH RUNNER FRONT VIEW) FIG. 4-1





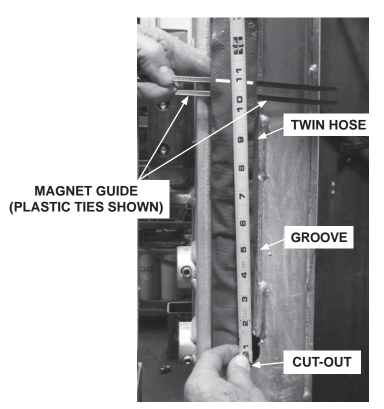
HOSE FITTING-2

HOSE FITTING-1

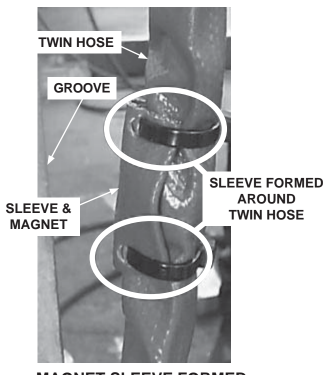
TIGHTENING PLATFORM OPENER & CLOSER HOSE FITTINGS (RH RUNNER FRONT VIEW)
FIG. 4-2

MAXON®

5. Measure the twin hose assembly from the cutout on the RH runner to 11" above the cutout (FIG. 5-1). Then, pull twin hose assembly from the groove far enough to insert magnet guide (Kit item) from behind (FIG. 5-1). Ensure magnet sleeve is formed around the twin hose as shown in FIG. 5-2), and magnet faces the bottom of the groove.

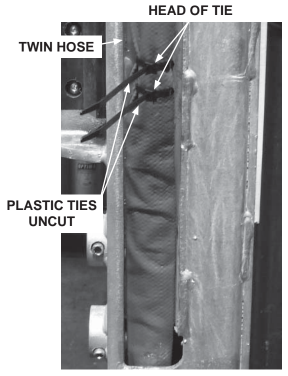


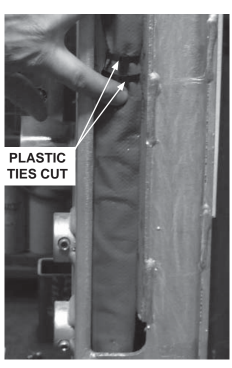
MAGNET GUIDE POSITION FIG. 5-1



MAGNET SLEEVE FORMED AROUND TWIN HOSE FIG. 5-2

6. Tie the magnet guide securely to twin hose assembly (FIG. 6-1). Position head of each tie as shown in FIG. 6-1. Then, cut off the free end of each tie.





MAGNET GUIDE TIED TO TWIN HOSE ASSEMBLY FIG. 6-1

7. Raise the platform to bed height and lower platform to the ground. Verify the twin hose assembly stays in the groove on the RH runner.