



3 ROLL RUBBER MAT DISPLAY

Item # RM3DISP
60.25"L x 30.75"W x 59.25"H

Display Component Parts:

Hardware Package

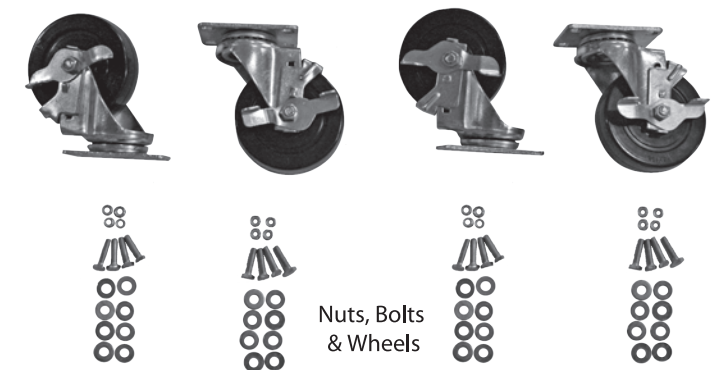
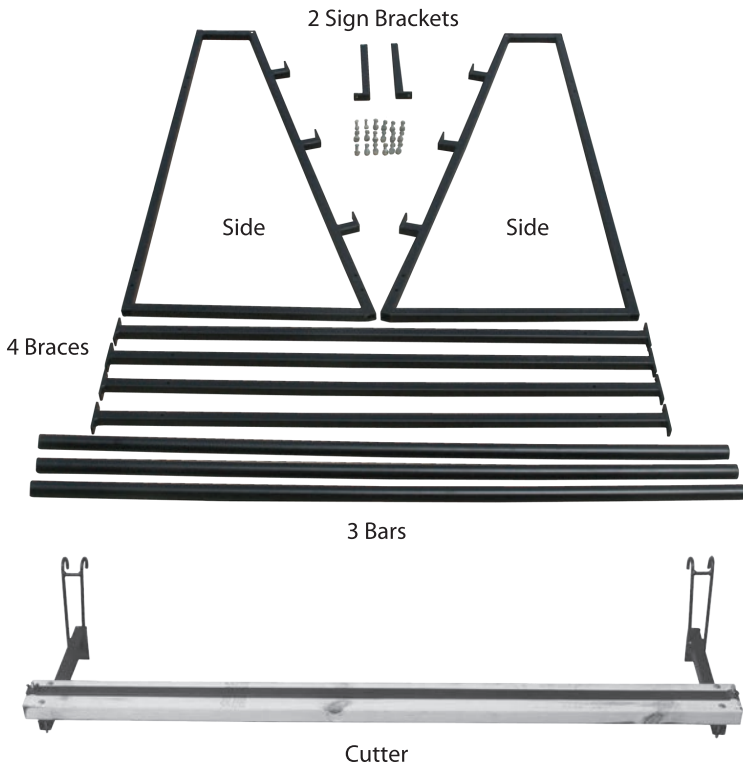
- (2) 1 3/4" x 1/4" bolts
- (2) 1/4" lock nuts
- (16) 1 3/4" x 5/16" bolts
- (16) 3/4" x 5/16" bolts
- (32) 5/16" flat washers
- (32) 5/16" nuts
- (32) 5/16" lock washers
- Six pin clips
- Four wheels

Hand Tools Needed

- wrench or socket set



Pin Clips



Assembly & Installation Instructions:

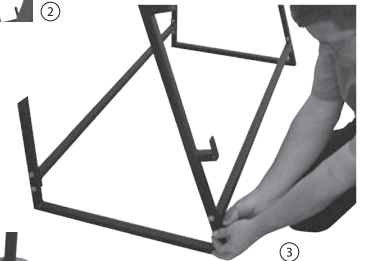
1. Lay the 2 sides on edge with long edge on ground. Place 2 braces between the two sides and screw together with eight 1 3/4" x 5/16" bolts.



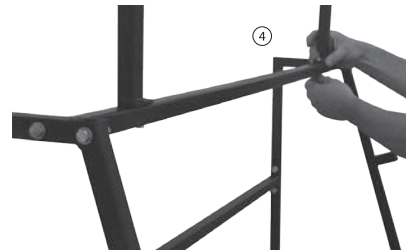
2. Stand display upright and install top brace using four 1 3/4" x 5/16" bolts, 5/16" nuts, 5/16" flat washers, and 5/16" lock washers.



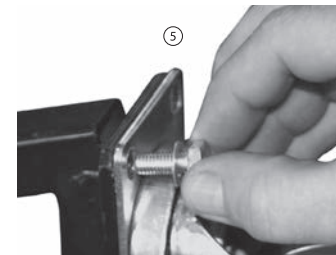
3. Install bottom front brace using four 1 3/4" x 5/16" bolts, 5/16" nuts, 5/16" flat washers, and 5/16" lock washers. Tighten all bolts.



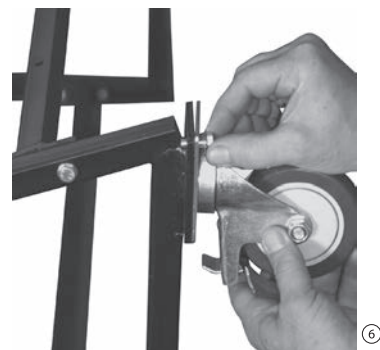
4. Install top sign brackets using two 1/4" x 1 3/4" bolts. Tighten all bolts.



5. Align roller with bottom plate.



6. Insert 5/16" x 1 bolt and flat washer.



Instructions continued on next page...

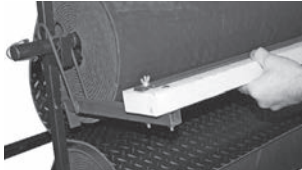
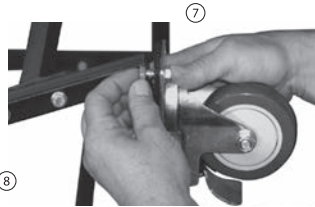


3 ROLL RUBBER MAT DISPLAY

Item # RM3DISP
60.25"L x 30.75"W x 59.25"H

Assembly & Installation Instructions:

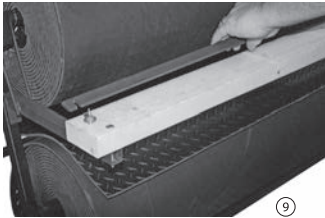
7. Fasten with $\frac{5}{16}$ " lock washer and nut. Repeat for all 4 areas on wheel. Repeat steps 5-8 for each wheel.



8. Install cutter bar by hooking over desired bar. Can be moved to any of the three bars.

9. Attach point-of-purchase sign with Velcro.

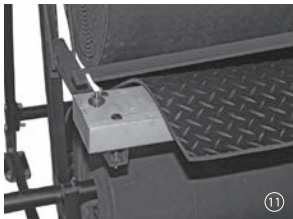
Rubber Mat Display Cutter Instructions:



9. Remove cutter bar guide.



10. Measure mat to desired mat size.



11. With mat pulled over 2x4, reinstall cutter bar guide.



12. Tighten wing nut to hold mat into place while cutting mat.



13. Cut mat to desired size.

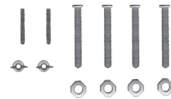


14. Adhere mat to floor with adhesive tape or glue.

Rubber Mat Cutter Component Parts:

Hardware Package

- One cutting bar
- Two Hook Arms
- Double-sided bolt
- One $\frac{1}{4}$ " wing nut
- Two $\frac{1}{4}$ " Nuts
- Two 4 $\frac{1}{4}$ " x 3 Carriage Bolts



Screws, nuts, bolts & hex arms

Hand Tools Needed

- vicegrip, wrench or socket set



Hook Arms



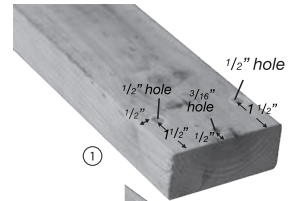
2x4 Lumber cut to 55 $\frac{1}{2}$ " long (not included)



Cutting Bar

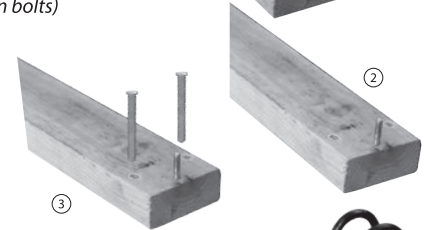
Rubber Mat Cutter Installation Instructions:

1. You will need a 2x4 that is cut 55 $\frac{1}{2}$ ". Pre-drill 3 holes in both ends of the 2x4.

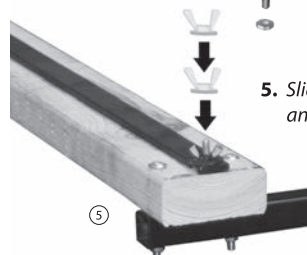
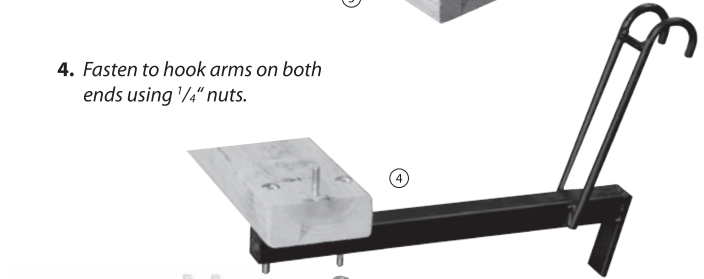


2. Using vise grips, thread double-sided bolt into the middle pre-drilled hole on both ends. (Do not damage top threads on bolts)

3. Push 4 $\frac{1}{4}$ " x 3" carriage bolts into the 2 side pre-drilled holes on both ends of the 2x4.



4. Fasten to hook arms on both ends using $\frac{1}{4}$ " nuts.



5. Slide cutting bar into place and secure using $\frac{1}{4}$ " wing nut.

CAUTION

Be careful of straight edge and knife when cutting. Only store employees may use cutter!

Miller Manufacturing is not responsible for use of adhesive or issues that may arise from using adhesive or equivalent.