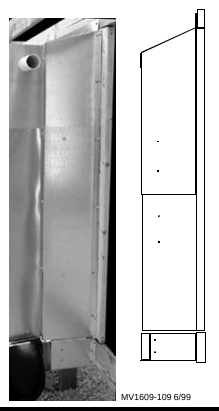


Turbo Cool Stand-Off Kit Installation Instruction Manual

(supplement to MV968D, Turbo Cool System Instruction Manual)



Planning Information



1. Know the length of the Pad system (5' increments).

- 2. If installed, remove the existing inlet curtain from the wall.
- 3. Check the building grade/slope. The maximum allowable slope is 1-1/2" per pad system.

Note: When working with an existing structure it may require additional planning to the recommendations in this supplement.

Recommended Framing and Installation

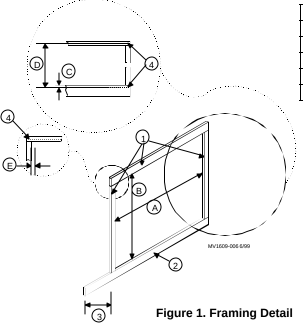


Table 1. Inside Framing Dimensions						
Pad Height	А.	B.	C.	D.	Е.	
36"	Pad Length + 2-1/8"	43"	9/16""	44-3/4"	1-1/16"	
48"		55"		56-3/4"		
60"		67"		68-3/4"		
72"		79"		80-3/4"		

- 1. Install 2 x 4 and 2 x 6 framing to building according to Table Dimensions.
- 2. Snap a chalk line on the bottom 2 x 6 Figure 1-Item C, 9/16" from the top edge going downward.
- 3. Measure upward from the chalk line on bottom 2 x 6 using the measurement according to **Table 1,-Item D**, then snap a chalk line.

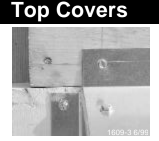
Table 2. Recommended Framing Materials				
1	2 x 4 Treated (optional 2 x 6)			
2	2 x 6 Treated-Optional 2 x 8 Treated			
3	Approximately 20" overhang on sump end.			
4	Chalkline			

Important! Secure the bottom 2 x 6 with lag bolts or proper concrete studs. All 2 x 4s are to be secured with screws (not provided). Do NOT secure the lumber with nails!

Install bottom mounting 2 x 6 approximately 3" below the curtain opening to allow for an adequate seal between the curtain and the building.

Once framing is completed, install the Inlet Curtain.

Note: It is recommended to pull the curtain up to assure the Tunnel Inlet is fully open.

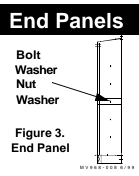


Install top covers to framing.

Start first cover from sump end. Align holes in top cover as shown in **Figure 1**, **Dim E**.

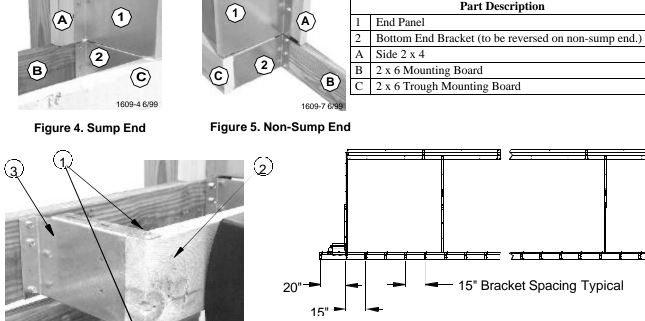
Aligned on the chalk line 1-1/16'' from inside edge of side 2 x 4, then mount cover to top 2 x 4.

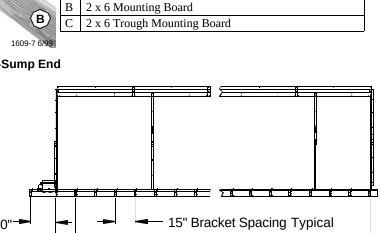
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Figure 2. Top Cover
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- 1. Put the End Panels together using 1/4-20 hardware supplied. Be sure to adjust for proper height of system. (End panels for 48", 60" and 72" are adjustable. The 36" systems have one piece End Panels.)
- 2. Install the End Panel to the Top Cover using 1/4-20 hardware.
- 3. Level end panel and lag to 2 x 4.

Bottom Brackets

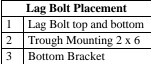




Part Description

Figure 6. Bottom Bracket Spacing.

NA\/1 Figure 7. Bottom Bracket Connection



Important! Put lag bolt in the top and the bottom of the Bottom Bracket, as shown in Figure 7.

- 1. First Install Bottom Bracket on sump end, by aligning the Bottom Bracket with side panels, see Figure 4.
- 2. Bottom Bracket should align with chalkline, see Figure 1, Dim C.
- 3. Install Bottom Brackets every 15" except for non-sump end, shown in Figure 6.
- 4. Reverse the Bottom Bracket at the non-sump end and mount as shown in Figure 5.
- 5. Install trough mounting 2 x 6 the full length of system using lag screws provided, shown in Figure 7. Connecting Angle Brackets also supplied to join the 2 x 6s together, shown in Figure 8 and Figure 8B.



Figure 8. Connect mounting 2 x 6 with Angle Brackets

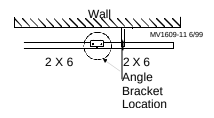


Figure 8B. Angle Bracket Location

Bottom Covers

- 1. Install Bottom Cover Plates with 1/4-20 hardware supplied.
- 2. Ribs of Bottom Cover to be coned up. Shown in Figure 9.
- 3. Center, Bottom Covers from bracket to bracket.

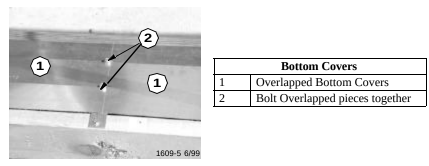


Figure 9. Bottom Cover Installation

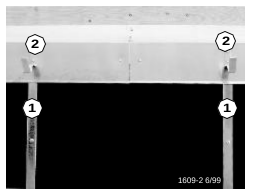
Support Braces

Put Support Braces together using 1/4-20 hardware. Be sure to adjust Support Braces for proper height of system 36; 48-60-72.

The Support Braces are to be installed with self taping screws, (supplied with kit), behind the splash plates and pipe hangers, as shown in **Figure 10**.

Lag bolt the bottom of the support brace to the trough mounting $2 \ge 6$.

Note: Install braces every 60"at every other pipe hanger



Support Brace Placement			
1	Support Braces		
2	Pipe Hangers		

Figure 10. Close-up View of Support Brace Installation

Note: All splash plates, end panels, and pipe hangers are to be fastened with self tapping screws provided with the Stand Off Kit.

All warranties and safety issues are covered in the Base Manual, part number MV968D; Turbo Cool System Installation manual.

Chore-Time Equipment a Division of CTB, Inc. P.O. Box 2000 · Milford, Indiana 46542-2000 · U.S.A. Phone (219) 658-4101 · E-Mail: ctb@ctbinc.com