

Installation, Maintenance & Parts Manual

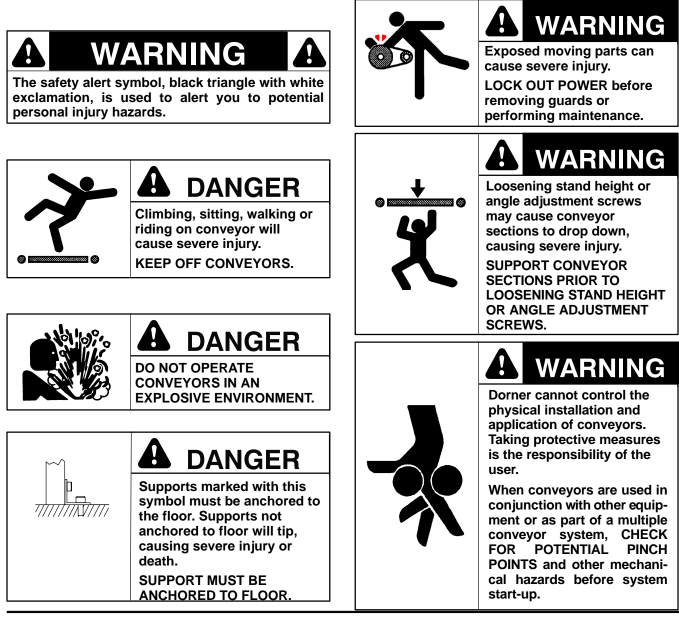


Table of Contents

WARNINGS – General Safety	2
Introduction	2
Product Description	3
Specifications	3
Installation	4
Installing Common Mount Stand	4

Required Tools	4
Attaching Common Mount to Support Stand	4
Attaching Common Mount to Conveyor	5
Service Parts	6
Return Policy	8

Warnings - General Safety



Introduction

IMPORTANT: Some illustrations may show guards removed. Do NOT operate equipment without guards.

Upon receipt of shipment:

- Compare shipment with packing slip. Contact factory regarding discrepancies.
- Inspect packages for shipping damage. Contact carrier regarding damage.
- Accessories may be shipped loose. See accessory instructions for installation.

Dorner's Limited Warranty applies.

Dorner reserves the right to make changes at any time without notice or obligation.

Product Description

Refer to Figure 1 for typical stand components.

Typical Components

- A Common Mount Stand Crossmember
- B Common Mount Stand Pivot Bracket (2x)
- C Conveyors and Mounting Brackets
- D Stand Assembly
- E Angle Adjustment Point

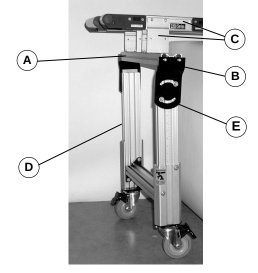
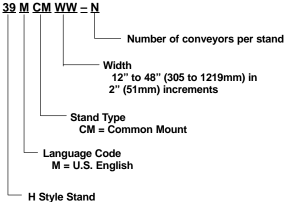


Figure 1

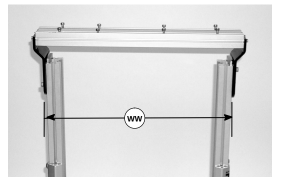
Specifications

Common Mount Stand Models



Example: 39MCM18-2

Common mount stand for an H style stand to mount up to two conveyors in parallel. It has U.S. English documentation and includes hardware to attach conveyor mounting brackets to common mount stand crossmember.



Installation



WARNING

Exposed moving parts can cause severe injury. LOCK OUT POWER before removing guards or performing maintenance.

Installing Common Mount Stand

Required Tools

- 5 mm and 6 mm Hex Key Wrenches
- Torque Wrench
- **1.** Typical components (Figure 2).

Typical Components

- F Crossmember Assembly
- G T-Bar Drop-In (4x per conveyor)
- M6-1.0x16 Socket Head Cap Screw (4x per Н conveyor)

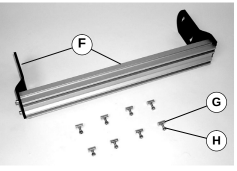
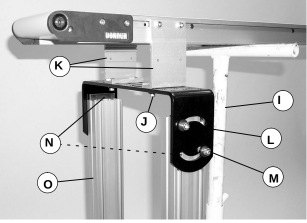


Figure 2

Attaching Common Mount to Support Stand

NOTE: Figure 3 shows a 2" (51mm) to 12" (305mm) stand mounting bracket (L). Removal of the two stand mounting brackets used with support stands wider than 12" (305mm) is similar.

1. Place a support (I of Figure 3) below conveyor.





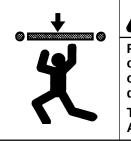
- 2. Remove square nuts, washers and socket head screws (J) from conveyor mounting brackets (K) and stand mounting bracket (L).
- **3.** Remove and retain four M8 socket head screws (M) from stand mounting bracket (L) and u-nuts (N). Discard stand mounting bracket.
- 4. Make sure u–nuts (N) are located in outer t–slots of stand legs (O).

NOTE: Some early style conveyor mounting brackets (P of Figure 6) have a different hole pattern and will not attach to the common mount stand crossmember. If necessary, replace early style brackets with later style brackets (K).



Figure 4

Installation



WARNING

Failure to secure screws (M of Figure 5) may cause conveyor sections to drop down causing severe injury. TIGHTEN SCREWS (M) AFTER ADJUSTMENT.

5. Align two crossmember mounting brackets (B of Figure 5) with two u–nuts (N). Install four M8 flange socket head screws (M) through brackets and into u–nuts. Tighten screws to 150 in–lb (17 N–m).

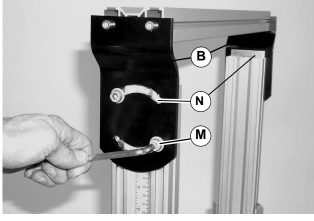


Figure 5

6. For leveling and height adjustment see Stand Installation, Maintenance and Parts Manual.

Attaching Common Mount to Conveyor

NOTE: When installing three or more conveyors on common mount, attach the inner conveyor(s) first.

1. Slide two t-bar drop-ins (G of Figure 6) into each channel in crossmember (A).

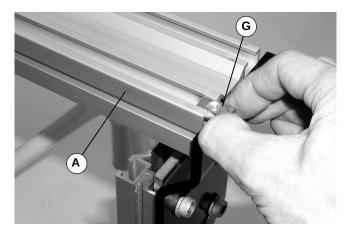


Figure 6

2. Install socket head screw (H of Figure 7) through inner hole (Q) in conveyor mounting bracket (K) and into t–bar drop–in (G).

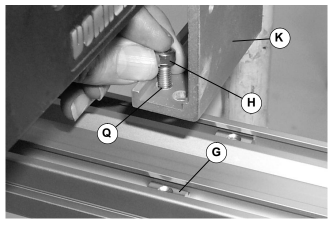


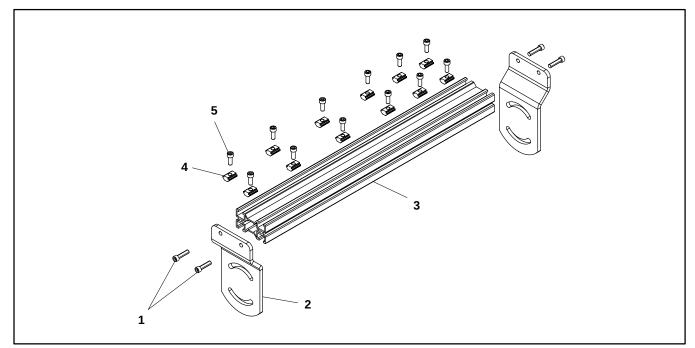
Figure 7

- 3. Repeat step 2 for three remaining drop-ins.
- **4.** Repeat steps 1 through 3 for other conveyor mounting bracket(s). Tighten screws (H) to 80 in–lb (9 N–m).
- **5.** For leveling and height adjustment see Stand Installation, Maintenance and Parts Manual.

Service Parts

NOTE: For replacement parts other than those shown on this page, contact an authorized Dorner Service Center or the factory.

Stand Common Mount Option



Item	Part Number	Description
1	708180P	Screw, Trilobe, M6–1.0x25MM
2	300825M	Bracket, Pivot
3	See Cross- member Table	Stand Crossmember
4	639971M	T–Bar, Drop–In, Single
5	920616M	Screw, Socket Head, M6–1.0x16MM

Item 3: Crossmember Table		
Stand Width	Crossmember Part Number	
12" (305mm)	710210–01479	
14" (356mm)	710210–01679	
16" (406mm	710210–01879	
18" (457mm)	710210–02076	
20" (508mm)	710210–02279	

22" (559mm)	710210–02479
24" (610mm)	710210–02679
26" (660mm)	710210–02879
28" (711mm)	710210–03079
30" (762mm)	710210–03279
32" (813mm)	710210–03479
34" (864mm)	710210–03679
36" (915mm)	710210–03879
38" (966mm)	710210–04079
40" (1016mm)	710210–04279
42" (1067mm)	710210–04479
44" (1118mm)	710210–04679
46" (1169mm)	710210–04879
48" (1220mm)	710210–05079

Notes

Return Policy

Returns must have prior written factory authorization or they will not be accepted. Items that are returned to Dorner without authorization will not be credited nor returned to the original sender. When calling for authorization, please have the following information ready for the Dorner factory representative or your local distributor:

- 1. Name and address of customer.
- 2. Dorner part number(s) of Item(s) being returned.
- 3. Reason for return.
- 4. Customer's original order number used when ordering the item(s).
- 5. Dorner or distributor invoice number.

A representative will discuss action to be taken on the returned items and provide a Returned Goods Authorization number for reference.

There will be a return charge on all new undamaged items returned for credit where Dorner was not at fault. Dorner is not responsible for return freight on such items.

Conveyors and conveyor accessories

Standard catalog conveyors	30%
MPB Series, cleated and specialty belt conveyor	rs 50%
7400 & 7600 Series conveyors	non-returnable items
Engineered special products	case by case
Drives and accessories	30%
Sanitary stand supports	non-returnable items

PartsStandard stock parts30%MPB, cleated and specialty beltsnon-returnable items

Returns will not be accepted after 60 days from original invoice date.

The return charge covers inspection, cleaning, disassembly, disposal and reissuing of components to inventory.

If a replacement is needed prior to evaluation of returned item, a purchase order must be issued. Credit (if any) is issued only after return and evaluation is complete.

Dorner has representatives throughout the world. Contact Dorner for the name of your local representative. Our Technical Sales, Catalog Sales and Service Teams will gladly help with your questions on Dorner products.

For a copy of Dorner's Warranty, contact factory, distributor, service center or visit our website at www.dorner.com.

For replacement parts, contact an authorized Dorner Service Center or the factory.



Dorner Mfg. Corp. reserves the right to change or discontinue products without notice. All products and services are covered in accordance with our standard warranty. All rights reserved. [©]Dorner Mfg. Corp. 2000

DORNER MFG. CORP. 975 Cottonwood Ave., PO Box 20 Hartland, WI 53029-0020 USA USA TEL 1-800-397-8664 (USA)

FAX 1-800-369-2440 (USA) Internet: www.dorner.com Outside the USA: TEL 1-262-367-7600 FAX 1-262-367-5827

Printed in U.S.A.