

ASMB15TBA - Specifications

15 Ton – Adjustable Slide Mount Bracket

Hitch Capacity

6,000 lbs. Max. Vertical Load 30,000 lbs. Max. Gross Trailer Weight. Made for 3 3/8" x 1 3/4" Bolt Pattern

IMPORTANT SAFETY INFORMATION

Maintain adequate vertical down (tongue) load to have control of the trailer (generally 10%), but do not exceed the above rated capacities

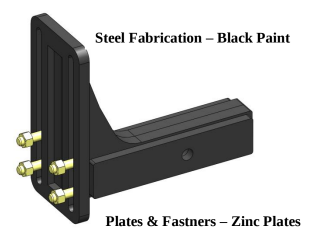
Other steps and inspections are also required. Consult OSHA and D.O.T. regulations and American Trucking Association for complete coupling and uncoupling procedures.

GENERAL INFORMATION

- 1. Do not modify or add to the product.
- **2.** Wear safety glasses during installation, removal and servicing.
- 3. Never strike any part of the item with a steel hammer.
- **4.** Do not weld on this product.
- **5.** It is the user's responsibility to ensure that the receiver mount is capable of 6,000 lb. Vertical load and 30,000 lb. gross trailer weight.

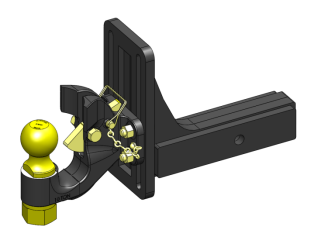
TOWING APPLICATIONS

Trailers and equipment designed for on-road towing within the stated capacities. For off-road applications, reduce the capacities listed above by 25%, and use in conjunction with a swivel-type drawbar. This pintle hook/ball hitch is well suited for use in the utility and construction industries.



MOUNTING

- 1. Use a secure mounting structure of sufficient strength to support the rated capacity of the Hitch in accordance with SAE J 849B.
- 2. Secure with a 5/8" diameter bolt or pin, use locknut or locking pin to secure bolt or hitch pin. (Not included)



ADJUSTABLE SLIDE MOUNT BRACKET

- **1.** Clevis bracket, Combo Hitch or Pintle can be mounted directly on the vehicle or mounted on our 15 Ton adjustable slide mount and slide into a receiver.
- **2.** The receiver portion is longer to eliminate damage to vehicle went incurring high vertical loads.

Clevis bracket, Combo Hitch or Pintle sold separately). CM12TWPA PCH10TFA HNH12TFA HNH25TFA

OPERATION AND MAINTENANCE

For proper performance, the following should be performed every 10,000 miles or 6 months, whichever comes first.

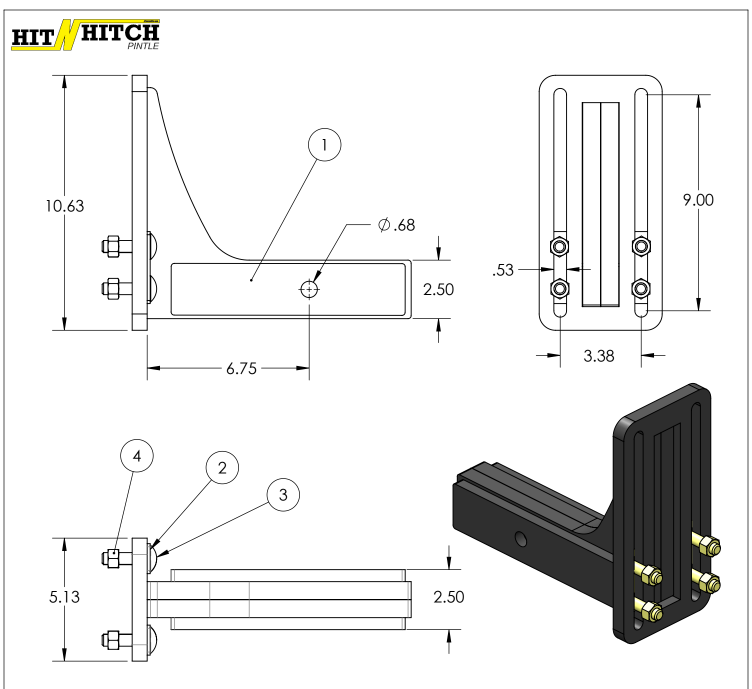
- 1. Inspect for proper operation.
- **2.** Inspect, in particular, the coupling area. Replace when wear exceeds 1/8" (.125") from original surface profile.
- **3.** Inspect for worn, damaged and missing parts. Replace as required.
- **4.** Check torque specification of ball after the first 200 miles of towing and every 400 miles after that.

WWW.POWERPIN.CA

Warrantv

This product is to be free from defects in material and workmanship for a period of one year from date of shipment. Parts must be properly installed. Any product which has been altered, Modified, misuse, or lack of maintenance will not be considered under warranty. Authorization from Power Pin Inc. must be obtained before returning any part. The sole responsibility of Power Pin Inc. under this warranty is limited to repairing or replacing any parts which are returned, prepaid, and are found to be defective by Power Pin Inc. No charges for transportation or labor performed on this product will be allowed under this warranty.

ASMB15TBA-02-2015 Sku#8614844 Printed in Canada Page 1 of 2



STEEL FABRICATION - PAINTED BLACK

All dimensions shown are nominal

HM53			1/2" S	GR.8		4			
HM108			1/2"-13 x 2" CARRIAGE BOLT		GR.8		4		
BSP12T			BRACKET SLIDE PLATE		44W		2		
ASMB15TA			SLIDE ADJ. RECEIVER		44W		1		
PART OR IDENTIFYING NO.			NOMENCLATURE OR DESCRIPTION				QTY REQD		
	NAME	DATE		DOWED DI			IN INC		
DRAWN LW F		Feb 8/15		IN TINC.					
CHECKED			DESCRIPTION:						
ENG APPR.									
MFG APPR.									
				I & DOLIS					
PROPRIETARY AND CONFIDENTIAL									
THE INFORMATION CONTAINED IN THIS						EV			
DRAWING IS THE SOLE PROPERTY OF POWER PIN INC. ANY			ASWR121BA		()			
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF POWER PIN INC. IS PROHIBITED.			www.powerpin.ca						
R	AS PAR IDENTII ED PR. PR. PR. DRMATION IG IS THE S PIN INC. UUCTION III T THE WRI	BSP12T ASMB15TA PART OR IDENTIFYING NO. NAME LW ED PR. PR. PR. PR. PR. CIETARY AND CONFIDENTION CONTAINED IG IS THE SOLE PROPER PIN INC. ANY DUCTION IN PART OR A IT THE WRITTEN PERMISS	BSP12T ASMB15TA PART OR IDENTIFYING NO. NAME DATE LW Feb 8/15 ED PR. PR. PR. PR. PR. CIETARY AND CONFIDENTIAL DOMATION CONTAINED IN THIS IG IS THE SOLE PROPERTY OF PIN INC. ANY DUCTION IN PART OR AS A WHOLE IT THE WRITTEN PERMISSION OF	BSP12T BRACK ASMB15TA SLIDE A PART OR IDENTIFYING NO. NAME DATE LW Feb 8/15 ED PR. PR. RECL PR. RECL M RETARY AND CONFIDENTIAL DRMATION CONTAINED IN THIS IG IS THE SOLE PROPERTY OF PIN INC. ANY DUCTION IN PART OR AS A WHOLE	BSP12T ASMB15TA SLIDE ADJ. RECEIVER NOMENCLATURE OR DESCRIPTION PART OR LW Feb 8/15 DESCRIPTION: RECEVER ASSEMBL MOUNT BRACKE PART NO. RECEVER ASSEMBL MOUNT BRACKE PART NO. ASMB15T ASMB15T	BSP12T BRACKET SLIDE PLATE 44W ASMB15TA SLIDE ADJ. RECEIVER 44W PART OR IDENTIFYING NO. NAME DATE LW Feb 8/15 PR. PR. PR. PR. PR. PR. PR. PR	BSP12T BRACKET SLIDE PLATE 44W ASMB15TA SLIDE ADJ. RECEIVER 44W PART OR IDENTIFYING NO. NAME DATE LW Feb 8/15 PR. PR. PR. PR. PR. PR. PR. PR		