

**PROFESSIONAL**  
 QUESTIONS OR COMMENTS?  
[hydrabond.com](http://hydrabond.com)



**hydraBOND®**  
 WELDING

# SEMA Show Special!



**NORTH HALL**

BHG Import Export Inc.

Booth: **11321**



- ▶ COLLISION REPAIR & REFINISH
- ▶ FIRST-TIME & FEATURED EXHIBITORS
- ▶ MOBILE ELECTRONICS & TECHNOLOGY
- ▶ RESTYLING & CAR CARE ACCESSORIES
- ▶ TOOLS & EQUIPMENT



**aapex**

SANDS EXPO  
 LAS VEGAS, NEVADA  
 OCTOBER 30–NOVEMBER 1, 2018

**SEMA**  
 SHOW

LAS VEGAS CONVENTION CENTER  
 LAS VEGAS, NEVADA  
 OCTOBER 30–NOVEMBER 2, 2018

**DISCOUNTED  
 PRICING BASED  
 ON VOLUME!**

*HURRY, LIMITED TIME ONLY!*

- Buy any \$5000 USD and receive **5% OFF**
- Buy \$10,000 USD and receive **7.5% OFF**
- Buy \$15,000 USD and receive **10% OFF**
- Buy \$20,000-\$50,000 USD and receive **12% OFF**
- Buy more than \$50,000 USD **Contact Your SALES REP.**

**FREE Shipping!**  
*with any show purchase*

**HB1411** 2" Bullet Hinge W/Out Grease Fitting Steel Body & Pin, Brass Bushing 500/Carlor

**HB1413** 3" Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing 200/Carlor

**HB1414** 4" Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing 125/Carlor

**HB1415** 5" Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing 60/Carlor

**HB1416** 6" Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing 50/Carlor

**HB1417** 8" Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing 25/Carlor

EFFECTIVE DATES: 10/29/2018 - 11/30/2018, Freight will be prepaid on any order of at least \$4,999.50 USD within the continental United States and \$9,999.50 USD for Canada. Freight prepaid shipments will be shipped via BHG Import Export Inc carrier of choice. Please visit [hydrabond.com](http://hydrabond.com) for shipping policies

QUESTIONS OR COMMENTS?

[www.hydrabond.com](http://www.hydrabond.com)



hydraBOND<sup>®</sup>  
WELDING

## Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing

### Overview

This two piece weld-on hinge is extremely popular because of its high weight capacity as well as its professional appearance.

Ideal for gates, machinery doors, barbecue pits, electrical boxes, and trailers.

It can be welded on as a lift-off hinge or it can be permanently mounted.

Made from mild steel (1015) with a case hardened fixed steep pin and a brass washer.

Grease fitting for easy lubrication.

### Installation

Weight rating should be used only as a general guide.

Load compensation should be made when determining the size and number of hinges for applications that may be subject to dynamic forces (shock loads), areas where the pin is set in a horizontal position, and other uses that create extra pin stress (ie. long gates, wide doors, etc.)

The addition of heat-resistant molybdenum or lithium based greases to the hinge's internal body before final assembly is recommended and may provide freer movement and a longer life.

No guarantee is made for weight loads and dimensions.

HB1411          2" Length, 13/32" Diameter, (1/4" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 15/32". 300 lb Model

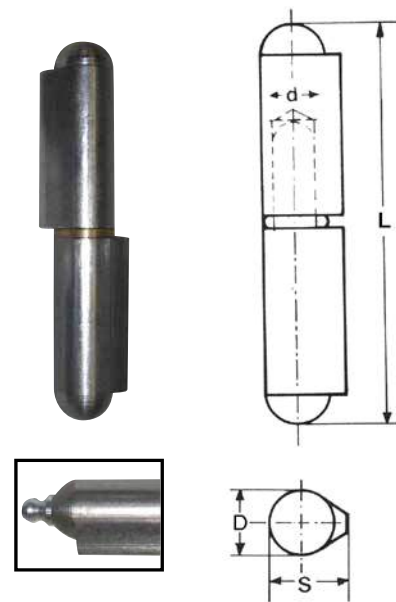
HB1413          3" Length, 1/2" Diameter, (5/16" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 5/8". 435 lb Model

HB1414          4" Length, 5/8" Diameter, (13/32" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 3/4". 440 lb Model

HB1415          5" Length, 3/4" Diameter, (1/2" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 1". 800 lb Model

HB1416          6" Length, 3/4" Diameter, (1/2" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 1". 800 lb Model

HB1417          8" Length, 29/32" Diameter, (5/8" Pin Diameter)  
S-Dimension (diameter plus the welding area) is 1-1/8". 1000 lb Model



### Specs

FINISH NAME Natural Steel

MATERIAL Steel

BEARINGS Plain Bearing

QUESTIONS OR COMMENTS?

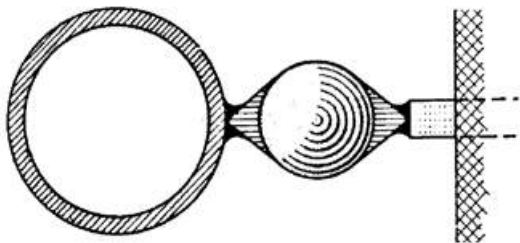
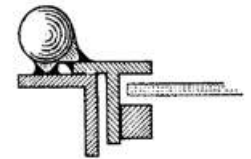
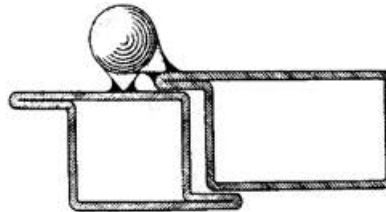
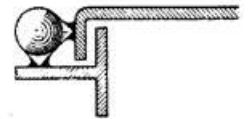
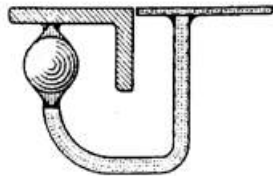
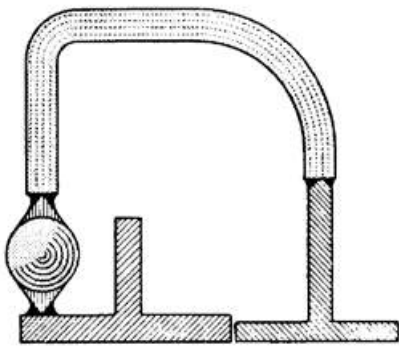
[www.hydrabond.com](http://www.hydrabond.com)



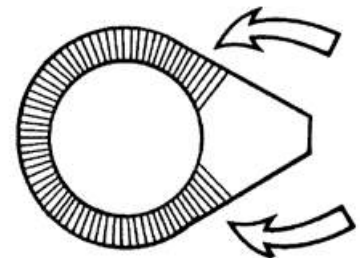
hydraBOND<sup>®</sup>  
WELDING

## Bullet Hinge W/Zerk Grease Fitting Steel Body & Pin, Brass Bushing

### Weld on Applications



Avoid welding  
onto the  
hinge body  
(shaded area).



\* IMPORTANT: The printed weight loads should be used as a general guideline only. Load compensation should be made when determining the size and number of hinges for applications that may be subject to dynamic forces (shock loads), areas where the pin is set in a horizontal position, and other uses that create extra pin stress (ie. long gates, wide doors, etc.). Addition of heat-resistant molybdenum or lithium-based greases to the hinge's internal body before final assembly is recommended and may provide freer movement and a longer life. No guarantee for weight loads and dimensions.