

SALES BULLETIN

• SB-016 • May 2002 Revised •

The Fontaine® Fifth Wheel Plate Mount Adjustable bracket (PMA)

It's a fact. A fixed fifth wheel is economical and strong but it limits your hauling options.

You can get the strength and economy of a fixed fifth wheel with the flexibility of slide adjustments, thanks to the Fontaine® new Plate Mount Adjustable bracket (PMA).

The bracket can be used with the NO-SLACK®II top plates.

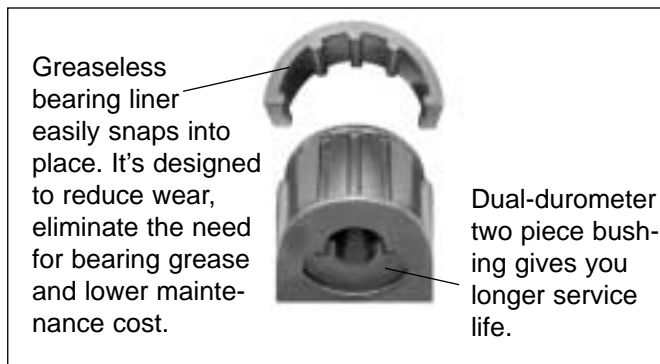


Benefits and Features:

- The new design will shed about 30 lbs. of weight without sacrificing one pound of capacity.
- The new, reinforced cast bracket features a greaseless liner to provide consistent lubrication for longer service life.
- The brackets are welded onto a 3/8" thick steel plate. Both sides of the plate have 6 boltholes that are on 2" centers.
- This design allows the fifth wheel to be moved in 2" increments.
- Existing AFP units can be replaced with this bracket without making modifications to the product.
- The PMA bracket is 1/2" lower than the current AFP bracket.
- The PMA is offered in 4 different heights.

Mounting Information:

- The plate is bolted to the truck frame on outboard angles pre-punched on 2" centers, allowing the fifth wheel to be moved in 2" increments.



REPLACEMENT CRITERIA:

Model 6000 Series No-Slack®II – replace bracket liners every 300,000 miles/480,000 kilometers
 Model 7000 Series No-Slack®II – replace bracket liners every 300,000 miles/480,000 kilometers
 Model H5092 Series No-Slack® – replace bracket liners every 180,000 miles/290,000 kilometers

COMPLETE ASSEMBLIES

Part Number	Height	Fifth Wheel Type	Vertical Load	Weight
SL6PMA6250*	6-1/4"	NO-SLACK® II - 6000 series wheel	50,000 lbs.	305 lbs.
SL6PMA7250*	7-1/4"	NO-SLACK® II - 6000 series wheel	50,000 lbs.	311 lbs.
SL6PMA8250*	8-1/4"	NO-SLACK® II - 6000 series wheel	50,000 lbs.	317 lbs.
SL6PMA9250*	9-1/4"	NO-SLACK® II - 6000 series wheel	50,000 lbs.	324 lbs.
SL7PMA6250*	6-1/4"	NO-SLACK® II - 7000 series wheel	55,000 lbs.	317 lbs.
SL7PMA7250*	7-1/4"	NO-SLACK® II - 7000 series wheel	55,000 lbs.	323 lbs.
SL7PMA8250*	8-1/4"	NO-SLACK® II - 7000 series wheel	55,000 lbs.	329 lbs.
SL7PMA9250*	9-1/4"	NO-SLACK® II - 7000 series wheel	55,000 lbs.	336 lbs.
SLHPMA6250*	6-1/4"	NO-SLACK® - H5092 series wheel	62,500 lbs.	362 lbs.
SLHPMA7250*	7-1/4"	NO-SLACK® - H5092 series wheel	62,500 lbs.	368 lbs.
SLHPMA8250*	8-1/4"	NO-SLACK® - H5092 series wheel	62,500 lbs.	374 lbs.
SLHPMA9250*	9-1/4"	NNO-SLACK® - H5092 series wheel	62,500 lbs.	381 lbs.

BRACKET ASSEMBLY REPLACEMENT

Part Number	Height	Weight
ASYPMA6250*	6-1/4"	82 lbs.
ASYPMA7250*	7-1/4"	88 lbs.
ASYPMA8250*	8-1/4"	94 lbs.
ASYPMA9250*	9-1/4"	101 lbs.

REPLACEMENT PARTS

Part Number	Description	Weight
LNR-BKT-107	Bracket Liner	0.30 lbs.
BSH-108-U	Upper Bracket Bushing	0.26 lbs.
BSH-109-L	Lower Bracket Bushing	0.38 lbs.

BOLT KIT

Part Number	Weight
KIT-PMA	6 lbs.

*PMA units are available in limited quantities during product launch. 7000 Series top plates are available in limited quantities during product launch scheduled in 2nd quarter of 2002.