Technical **BULLETIN**

July 23, 2014

MACK PADS IDENTIFICATION

Easy Upper and Lower ID Chart_{6 Bol}

SUSPENSION MODEL

	SS34/38	SWS573	SS44/57	SS50
UPPER PAD	MA36500 10QK365A 1 3/4" Dowel 2 1/2" Thick MA37000 10QK370 1 3/4" Dowel 3" Thick	MA37000 10QK370 1 3/4" Dowel 3" Thick MA32000 10QK32BP1 1 1/2" Dowel 3 3/4" Thick	MA32000 10QK32BP1 1 1/2" Dowel 3 3/4" Thick MA37000 10QK370 1 3/4" Dowel 3" Thick	MA37000 10QK370 1 3/4" Dowel 3" Thick MA36500 10QK365A 1 3/4" Dowel 2 1/2" Thick
LOWER PAD	MA36000 10QK36B 1 3/4" Dowel 3 3/4" Thick	MA36000 10QK36B 1 3/4" Dowel 3 3/4" Thick	MA36000 10QK36B 1 3/4" Dowel 3 3/4" Thick MA37200 10QK372 2" Dowel 4 1/4" Thick	MA36000 10QK36B 1 3/4" Dowel 3 3/4" Thick
MOST POPULAR COMBINATIONS	MA36500 MA36000	MA37000 MA36000	MA37000 MA36000	MA36500 MA36000
IDENTIFYING FEATURES	Uses all rubber bushing ID by collar with bolt to lock in ID by two-piece trunnion Uses MA10000 bushing	Uses rubber/metal sleeved bushing ID by bolt through trunnion bushing end ID by one-piece trunnion	Uses 3 1/2" bronze bushing ID by 7 3/4" OD trunnion cap	Uses 4" bronze bushing ID by 8 1/2" OD trunnion cap

NOTE:

ATRO MA36000-OFF pads are available with dowels that are offset by 1/8". This allows a total of 1/4" alignment adjustment by turning the pad positions.

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