

SUMNER*





A Southwire Company

MAX JAX* 2

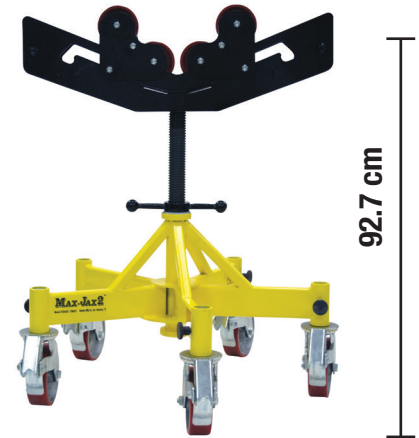
- 2040 kg load capacity
- 4 - 36" / pipe capacity
- Base reversible for 54.6 cm to 81.3 cm low or 67.3 cm to 92.7 cm high
- Drop slot roller wheel head offers more wheel contact with pipe
- Roll pipe through fab shop

(US and International Patents Pending)

Part # 786451 shown here

MAX JAX* 2 PRODUCT DETAILS	
	Roll pipe through fab shop and save crane time (shown with recommended hold down device)
	PN 781050 Hold Down Device is a recommended safety option to retain pipe on stand
	To Convert: 1. Remove head assembly 2. Loosen caster set screws 3. Rotate base 4. Mount casters and tighten set screws. 5. Install head
	PN 786450 MAX JAX* 2 complete with vee head and 4 roller wheels (PN 781381)

MAX JAX* 2 base in high position for small diameter pipe



Hi Position

MAX JAX* 2 base in low position for large diameter pipe



Lo Position

ITEM #	DESCRIPTION	MODEL #	UPC	MAXIMUM OPERATING HEIGHT	MINIMUM OPERATING HEIGHT	PIPE CAPACITY	LOAD CAPACITY	BASE WIDTH
786450	MAX JAX* 2 Kit w/ Large Vee & Rollers	MJAX2	661165864502	83.8 cm	53.3 cm	4" to 36"	2040 kg	74.9 cm
786451	MAX JAX* 2 Kit w/ Drop Slot Head	MJAX2RR	661165864519	92.7 cm	54.6 cm	4" to 36"	2040 kg	74.9 cm