



ASU2000 LB. Straight Beam (1.75" x .180" tube)



SADDLE 3-49
 NUT SN100
 WASHER SW100
 COTTER PIN 19-2

Axle Type	Recommended Spacing for Difference Between Hub Face & Spring Center	
	Minimum	Maximum
IDLER 1-3/4"	10.00"	15.25"
BRAKE 1-3/4"	10.00"	15.25"
IDLER 2-3.8"	11.75"	20"
BRAKE 2-3/8"	11.75"	20"

Notes: Minimums are based on manufacturing tolerances only. Some tire and wheel combinations may create interference.

ASU3500 LB. Straight Beam (2.375" x .180" tube) ADU3500 LB. 4" Drop Beam (2.375" x .180" tube)



SADDLE S238
 NUT SN100
 WASHER SW100
 COTTER PIN 19-2

Axle Type	Recommended Spacing for Difference Between Hub Face & Spring Center	
	Minimum	Maximum
STRAIGHT	13.00"	19.50"
DROP	17.00"	20.50"

Notes: Minimums are based on manufacturing tolerances only. Some tire and wheel combinations may create interference.

ASU5200, 6000 #42 Straight Axle Beam (3.00" x .180" tube) ASU7000 #42 Straight Axle Beam (3.00" x .250" tube) ADU5200, 6000 #42 4" Drop Axle Beam (3.00" x .180" tube) ADU7000 #42 4" Drop Axle Beam (3.00" x .250" tube)



SADDLE 5.2K, 6K S300
 SADDLE 7K 7626
 NUT SN100
 WASHER SW100
 COTTER PIN 19-2

Axle Type	Recommended Spacing for Difference Between Hub Face & Spring Center *	
	Minimum	Maximum
STRAIGHT	13.00"	19.50"
DROP	17.00"	20.50"
7K DROP	17.00"	19.50"

* 1/4" INCREMENTS ONLY

Notes: Minimums are based on manufacturing tolerances only. Some tire and wheel combinations may create interference.