

Technical Bulletin

Bulletin No.: PRO-05-11 Effective Date: 12/2/85 Page: 1 of 1

Subject: **PL-20 Propar and Rockwell Applications**

It has come to our attention that the “**SPLINE**” dimension published for two popular PL-20 slack adjusters is incorrect. It should read **1-5/8”** for piece number 183411 (Propar application) and **1-15/32”** for piece number 286965 and 103345 (Rockwell application).

The Propar and the Rockwell application are the two best selling slack adjusters in the market. Both are standard on most trailers and Rockwell axles are on many tractors. Let your customers know that you have the slack adjuster for their application with an attractive price as well.

Please make changes listed below to the following literature:

Quantity Purchase Price List	-- QD-1085Y, Page 6, Slack Adjusters
Master Catalog	-- 05-A-4, PL-20 Manual Slack Adjusters
Quick Reference Catalog	-- Page 24 under PL-20 Manual Slack Adjusters
Pricing Bulletin	-- PRI-27, 10/15/85, Page 2, Manual Slack Adjusters

	Piece No.	ARM LENGTH TO HOLE			Spline	Hole
		A	B	C		
<u>Correct</u>	283411	6	--	--	1-5/8"	.501"
<u>Information</u>	286965 RX	6	--	--	1-15/32"	.501"
	*103345 SERV	6	--	--	1-15/32"	.501"

*Piece number 103345 is the new piece number used for Service New for the Rockwell application. Piece number 286965 is only Remanufactured Exchange.

DISCARD THIS BULLETIN AFTER MAKING CATALOG CHANGES.

