



Pro-Par
OEM Heavy Duty Parts

Pro-Par.com

PRO-PAR SLACK ADJUSTERS **ENGINEERED FOR SUPERIOR STRENGTH & DURABILITY.**

Using advanced technology and high-quality materials, all Pro-Par automatic slack adjusters undergo extensive assembly testing to ensure they meet the highest industry standards, guaranteeing customers a top-tier product.

Available in both single bend and double bend configurations, Pro-Par slack adjusters offer flexibility to suit various vehicle types and driving conditions, ensuring optimal performance and extended lifespan for your braking system.



1-800-621-7949
AuroraParts.com

© 2025 Aurora Parts & Accessories LLC.
Pro-Par is a registered trademark of Aurora Parts & Accessories, LLC.

 **Aurora Parts**

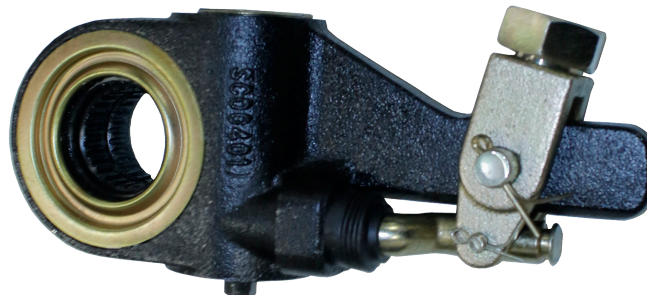


Pro-Par
OEM Heavy Duty Parts

Pro-Par.com

Top Automatic Slack Adjusters

Part#	Description	Type/Application	Cross Ref#
PROSA1140	1.50"-28 spline auto 5.5" straight Gunite style	steer/drive axle	AS1140
PROSA1141	1.50"-28 spline auto 6.0" straight Gunite style	drive axle	AS1141
PROSA1149	1.50"-28 spline auto 5.5" straight Gunite style	trailer axle	AS1149
PROSA22153	1.50"-28 spline auto 5.0", 6.0" curved, CBI	trailer axle	MK22153S
PROSA55073	1.50"-28 spline auto 5.5" straight Meritor style	trailer/truck	R801073
PROSA56074	1.50"-28 spline auto 6.0" straight Meritor style	trailer/truck	R801074
PROSA56143	1.50"-10 spline auto 5.5" 6.5" straight, drive, no clevis, Haldex style	drive axle	400-10143
PROSA56174	1.50"-28 spline auto 5.5" straight Bendix style	trailer/truck	K043197
PROSA56211	1.50"-28 spline auto 5.5" straight, no clevis Haldex style	trailer axle, 16-1/2 brakes	400-10211
PROSA56212	1.50"-28 spline auto 6.0" straight, no clevis, Haldex style	trailer axle, 16-1/2 brakes	400-10212



*Additional Pro-Par
slacks available.*



To learn more about Pro-Par
slacks and other Pro-Par products,
visit pro-par.com.

1-800-621-7949
AuroraParts.com

© 2025 Aurora Parts & Accessories LLC.
Pro-Par is a registered trademark of Aurora Parts & Accessories, LLC.

 **Aurora Parts**