

MULTI-BLADE DAMPER HARDWARE

Hardcast Hardware

PARA-LINK BRACKET

For Parallel Blade Dampers



Also Available
in Stainless Steel



Part #	Product Description	Qty
307928	PARA-LINK BRKT MED 1/4" (PLB-14)	100/Case
307944	PARA-LINK BRKT SSTL MED 1/4" (PLB-14SS)	25/Case
307942	PARA-LINK BRKT MED 1/4" W/ LONG SLDR (PLB-14L)	100/Case

- 16-Gauge Steel Precision Stamping, Zinc Plated
- Narrow Leading Edge Minimizes Airflow Resistance
- Brass Pivot, Steel "Slider" and Special Design Stainless Steel Taper Spring Allows for Self Alignment When Installed
- Unique Connecting Rod Clamping Assembly Uses a Special Compression Ring/Jam Nut (7/16-20) Combination for Superior Holding Power. The Connecting Rod is not Mutilated as with Set Screws
- Minor Readjustments Are Easily Made As the Connecting Rod Remains Smooth
- Clamping Assembly Has Two to Three Times the Holding Power that Is Available with Traditional Set Screws. Use This System for Fully Dependable Bracket Hardware. It Is a Tough Performer
- Uses One High Bracket
- Self Adjusting
- Thin, Streamlined Leading Edge on the Heavy-Duty Steel Stamping
- No-Bind "Slider" has 7/16" Thread and Special-Taper "No Rattle" Stainless Spring
- Compression Ring/Locknut Clamps Rod with Double Shear Grip, Giving Greater Holding Power Than a Set Screw but without Any Damage to the Rod. Minor Readjustments Are Easily Made in the Field.
- Set the Locknut with a Standard 1 1/16" Box or Open-End Wrench
- Same High Bracket, Used in Conjunction with a Low Bracket is Used for Opposed Action Dampers. Only Two Brackets Needed. Simplifies Parts Inventory