



Product Data Sheet

PHW-X, "Torpedo" Strain Relief Clamp



The **Torpedo Strain Relief Clamp** is designed for use with a Wire Ball assembly already in service at your operation. The Torpedo Body is held in place with a steel saddle and two steel retaining clamps and can be connected to a Wire Ball assembly using a steel cable or rope and a steel shackle. When the Wire Ball is lifted by the shovel bucket, the Torpedo Strain Relief Clamp is also lifted, supporting the cable in a gentle bend radius, thus protecting the cable from strain damage.

Ordering Information, By Cable Diameter

Catalogue No.	Cable Range:
PHW-A	0.625" - 0.875" diameter
PHW-B	0.875" - 1.125" diameter
PHW-C	1.125" - 1.375" diameter
PHW-D	1.375" - 1.625" diameter
PHW-E	1.625" - 1.875" diameter
PHW-F	1.875" - 2.125" diameter
PHW-G	2.125" - 2.375" diameter
PHW-GH	2.250" - 2.500" diameter
PHW-H	2.375" - 2.625" diameter
PHW-J	2.625" - 2.875" diameter
PHW-K	2.875" - 3.125" diameter
PHW-L	3.125" - 3.375" diameter
PHW-M	3.375" - 3.625" diameter
Contact MCS for further details and current stock availability	

Replacement Parts

Catalogue No.	Description
PHW-Brkt-Assy	Replacement Bracket for "Torpedo" Strain Relief Clamp, double wide, steel, black, includes assembly hardware
PHW-Sling-Assy	Replacement Sling Assembly for "Torpedo" Strain Relief Clamp, includes 5/16" x 20' wire rope, two swivel hooks, two quick links, two screw pin anchor shackles
PHW-Med/80-85	Replacement Hose Clamp for Torpedo Strain Relief Clamp, Medium body