

cam cleat

New PXR

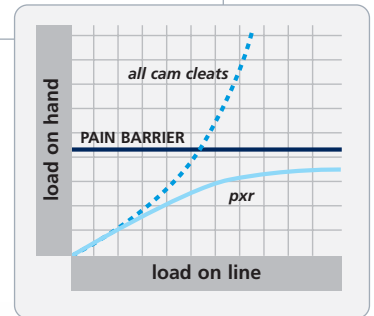
Supplied By American Rigging Supply, Inc.

the cleat you tune for the way you race

For high performance lines
2-6mm and 8-10mm
(3/32-1/4" & 5/16-3/8")
loads up to 200kg (440lbs)

Precision control for racing
Compact low profile design
Optimised for high tech rope
Development of successful PX model

Roller action maintains easy release as
wind load increases



low load ropeholding



PXR features

Three stage adjustment

Lighter settings for continuously trimmed sheets, traveller controls, vang and similar controls
Harder for halyards and occasionally adjusted lines
Adjust on the water to suit conditions



Hard anodised alloy cam and base surfaces

Large grip area; kinder to rope
Minimum weight
Tough fibre reinforced control parts



Wide operating arc

Stainless steel rope guides
Narrow shape for compact multiple installation
Integral 6° wedge
Additional wedge provided



PXR0206



PXR0810

Supplied By American Rigging Supply, Inc.

Versions for every cleating application



**T-Series
PXR0206/T & PXR0810/T Retro fit base**

Hole centres allow direct replacement of traditional cleats 27mm (1 1/16") & 38mm (1 1/2")

PXR0206/T for spinnaker halyards and all dinghy control lines

PXR0810/T for main sheet swivel and traveller systems on dinghys, keel boats and yachts, as well as downhaul, vang and backstay



**VP-Series
PXR0206/VP Mast fitting**

Pivoting sheave and cleat unit

Mast base and mast track fitting

Super compact design

Mast base mount for catamaran downhauls

Under boom installation for outhaul control

Single line control lead to either side of the boat

Easily removed for transportation

Alternative mast mount use PXR-BRACKET



**SW-Series
PXR0206/SW & PXR0810/SW Swivel base**

360 degree control

PXR0206/SW for single cleat control of centre jib sheets and dinghy vangs

PXR0810/SW for big boat vangs and downhaul controls

Preferred by dinghy builders for single line spinnaker hoist systems

Identical footprint to traditional swivel cleats

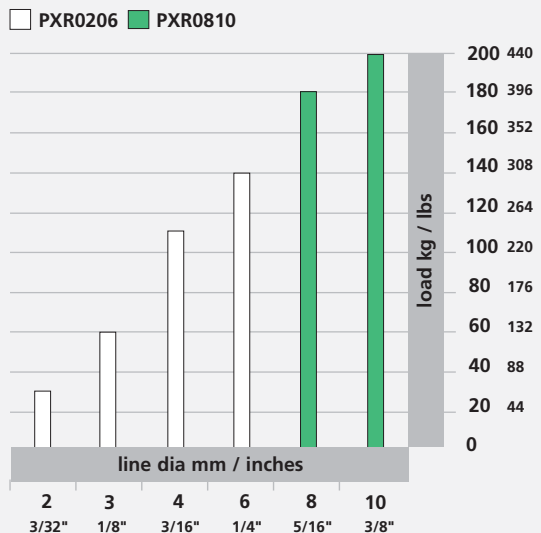
For hand tensioned lines only

Fully protected under European and US Patents

specifications

Model	Line Dia	Max SWL at max line dia	Break load
PXR0206	2-6mm (3/32-1/4")	140kg (308lbs)	280kg (616lbs)
PXR0206/SW	2-6mm (3/32-1/4")	140kg (308lbs)	280kg (616lbs)
PXR0206/VP	2-6mm (3/32-1/4")	140kg (308lbs)	280kg (616lbs)
PXR0206/T	2-6mm (3/32-1/4")	140kg (308lbs)	280kg (616lbs)
PXR0810	8-10mm (5/16-3/8")	200kg (440lbs)	400kg (880lbs)
PXR0810/SW	8-10mm (5/16-3/8")	200kg (440lbs)	400kg (880lbs)
PXR0810/T	8-10mm (5/16-3/8")	200kg (440lbs)	400kg (880lbs)

Rope size guide



To increase holding power increase your line diameter (or sleeve the rope tail). Good quality line and larger diameters always give better results.



low load ropeholding

cam cleat

PX

Supplied By American Rigging Supply, Inc.

extra line capacity for multi function cleating

specifications

Model	Line Dia	Max SWL at max line dia	Break load
PX0308	3-8mm (1/8-5/16")	140kg (308lbs)	280kg (616lbs)
PX0812	8-12mm (5/16-7/16")	200kg (440lbs)	400kg (880lbs)
PXB0812	8-12mm (5/16-7/16")	200kg (440lbs)	400kg (880lbs)

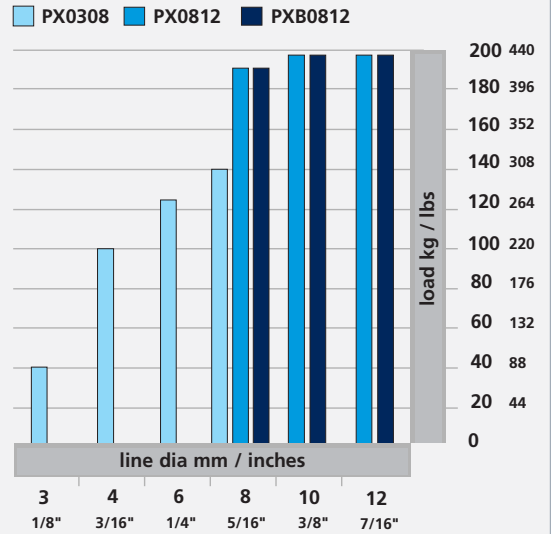
Accessories - see page 26



Users of the PX cam cleat:

- | | |
|----------------|----------------------|
| Laser SB3 | Halyards & Vang |
| RS Vario | Spinnaker Halyard |
| RS 200 | Spinnaker Halyard |
| Open 60 monos | Lazy Jacks |
| Open 60 Multis | Dagger Board Control |
| Tornado | Various |
| RS Elite | Spinnaker Halyard |
| Vanguard Nomad | Gennaker Halyard |
| Beneteau 57CC | Checkstay Stowage |
| Hunter 707 | Mainsheet |
| Topper Topaz | Jib Sheet |

Rope size guide



To increase holding power increase your line diameter (or sleeve the rope tail). Good quality line and larger diameters always give better results.

mini jammer

SUA

for use with small winches



lines 6-10mm (1/4-3/8") loads up to 400kg (880lbs)

Popular halyard jammer, more power than a cam cleat but smaller than a powerclutch.

See the specification table to see the power of the SUA for its size.

SUA features

- Polished stainless steel reinforced body
- Low, rounded profile
- No accidental release
- Manual lock down
- Excellent value

specifications

Model	Line Dia	Max SWL at max line dia
SUA/1	6-10mm (1/4-3/8")	400kg (880lbs)
SUA/2	6-10mm (1/4-3/8")	400kg (880lbs)
SUA/3	6-10mm (1/4-3/8")	400kg (880lbs)

