

Ball End

View Standard Items

Download PDF

Request Information / Quote

Use ball ends for “hangar”-type applications where assemblies can be removed easily. Ball ends allow the lanyard to swivel.

Contact us for a quote on [Stock](#) or [Custom](#) Wire Rope Lanyard Assemblies using ball ends, as well as other end terminals.

NAS494 Specification is also compliant to Boeing BACT14B / BA3

Download [Boeing BACT14B PDF Here](#). Download [NAS494 PDF Here](#).

Ball ends require specialized equipment for crimping.



CATEGORY BROWSE

Home > Lanyards > End Fittings > Ball End

- Home
- Lanyards
- End Fittings
- Ball End**

Ball End

1-8 of 8 Products



Sort by: Default

Compare

NARROW RESULTS

- Material
 - Stainless Steel (8)
- Fits Cable Diameter [in]
 - 3/64 (2)
 - 1/16 (2)
 - 3/32 (2)
 - 1/8 (2)
- F [in]

Product	Material	Fits Cable Diameter [in]	F [in]	Specification
<input type="checkbox"/> BALLEND-47S	Stainless Steel	3/64	0.188	Commercial
<input type="checkbox"/> BA3-1.5	Stainless Steel	3/64	0.188	NAS494*
<input type="checkbox"/> BALLEND-62S	Stainless Steel	1/16	0.188	Commercial
<input type="checkbox"/> BA3-2	Stainless Steel	1/16	0.188	NAS494*
<input type="checkbox"/> BALLEND-94S	Stainless Steel	3/32	0.250	Commercial
<input type="checkbox"/> BA3-3	Stainless Steel	3/32	0.250	NAS494*
<input type="checkbox"/> BALLEND-125S	Stainless Steel	1/8	0.313	Commercial
<input type="checkbox"/> BA3-4	Stainless Steel	1/8	0.313	NAS494*

- 0.188 (4)
- 0.250 (2)
- 0.313 (2)

▼ **Specification**

- Commercial (4) ▲
- NAS494* (4) ▼

CONTACT US

Pivot Point Inc.
761 Industrial Lane
PO BOX 488
Hustisford, WI 53034
Toll Free (800) 222-2231
Ph (920) 349-3251
Fax (920) 349-3253

INDUSTRIES SERVED

Military & Defense
Aerospace
Agricultural
Machine building
Automation
Transportation
Material Handling
Medical
Consumer Products
& MORE!

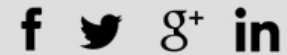
DISTRIBUTORS

For AUS/NZ, UK, France,
Spain & Belgium customers



WE ARE SEEKING ADDITIONAL
WORLDWIDE DISTRIBUTORS

GET SOCIAL



ABOUT US

ISO CERTIFIED
Version 9001:2008
Certificate # C0236776-ISI