

Spinnaker Pole End Fittings

Spinnaker pole end fittings are strong, simple to operate, and reliable. All pole ends are hard-anodized aluminum with stainless steel pistons and pins.

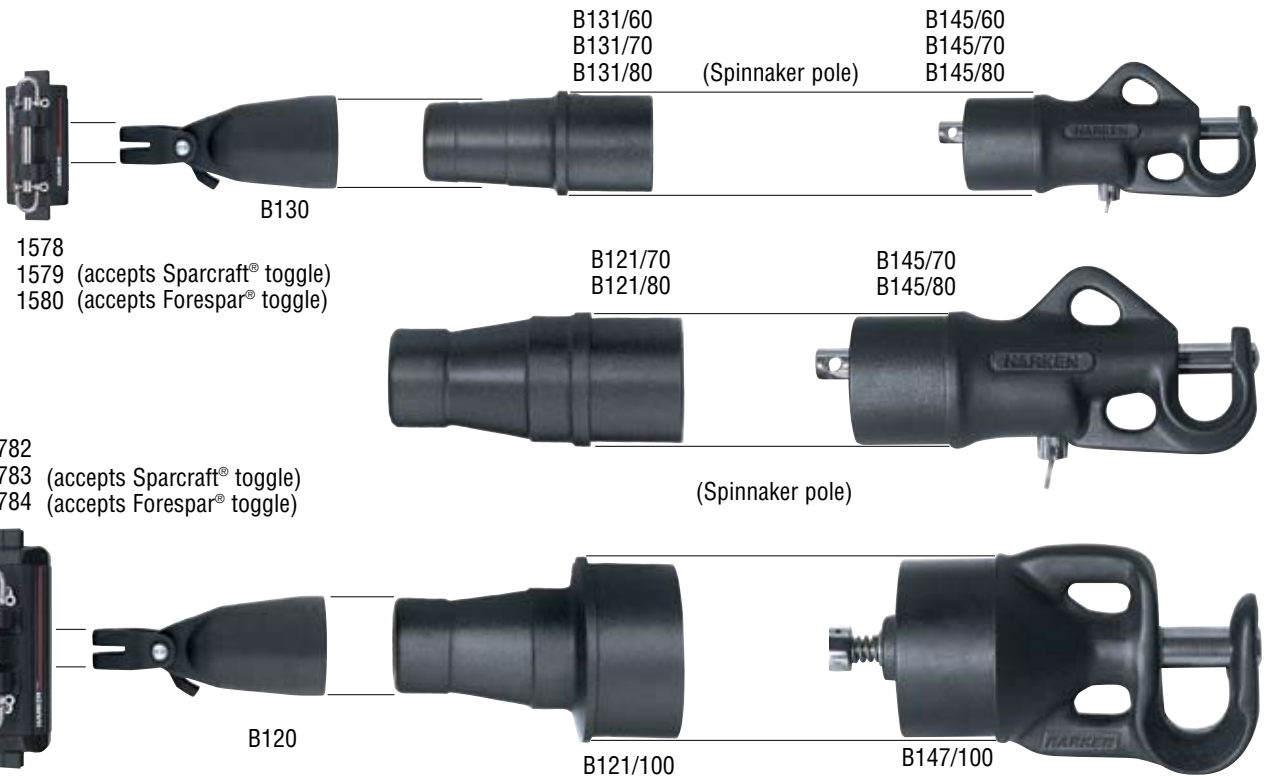
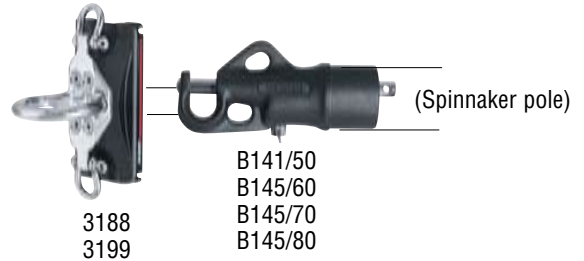
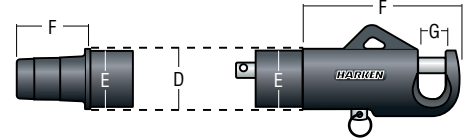
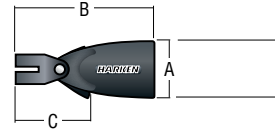
Piston-type ends offer internal and external release levers. Use on outboard and inboard ends of poles for small and mid-sized offshore boats.

Use bell fittings on medium and large boats that dip pole jibe. The bell and socket arrangement is strong, easy to engage, and allows the pole to articulate properly in all conditions.

Toggle track slides accept bells and come with or without pinstops.

Use for:

Spinnaker poles
Whisker poles



End Fittings

Part No.	Description	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight oz	g	Fits
B120	Large bell socket**	82	168	85	—	—	—	—	24.7	700	B121
B121/70	Pole end for bell	—	—	—	70	65	110	—	17.6	500	B120
B121/80	Pole end for bell	—	—	—	80	75	110	—	21.2	600	B120
B121/100	Pole end for bell	—	—	—	100	94	110	—	21.2	600	B120
B130	Small bell socket**	66	154	80	—	—	—	—	17.6	500	B131
B131/60	Pole end for bell	—	—	—	60	55	85	—	8.8	250	B130
B131/70	Pole end for bell	—	—	—	70	65	85	—	10.6	300	B130
B131/80	Pole end for bell	—	—	—	80	75	85	—	15.9	450	B130
B141/50	Piston pole end	—	—	—	50	46	93	20	14.1	400	
B145/60	Piston pole end	—	—	—	60	55	146	28	35.3	1000	
B145/70	Piston pole end	—	—	—	70	65	175	30	56.4	1600	
B145/80	Piston pole end	—	—	—	80	75	175	30	63.5	1800	
B147/100	Piston pole end/trigger	—	—	—	100	94	134	36	52.9	1500	

*See page 26 for replacement balls **Do not use B120/B130 bell sockets for vertical spinnaker/whisker pole storage