



SMITH™

FISHING ACCESSORIES



1-800-334-2490 | CESMITH.COM | GREENSBORO, NC

70 Series Screwless Flush Mount Rod Holder

- 316L Stainless steel
- 1-5/8" Inner diameter
- 2-1/8" Outer diameter
- Fits 2-3/16" hole diameter
- Cap size 4-1/2" long x 3-5/8" wide
- 9" Tube length
- 1/4" wide x 1/2" tall gimbal bar
- Cast models feature a 1/2" drain hole
- No logo on cap for a sleek low profile
- Liner runs the full length of the tube
- Each rod holder includes a backing plate and installation nut
- Installation requires Model # 53679 Installation Socket



Model No.	Degree	Bottom Style	Liner Color
53676	0°	Bar	Black
53677	15°	Bar	Black
53678	30°	Bar	Black
53676C	0°	Cast	Black
53677C	15°	Cast	Black
53678C	30°	Cast	Black



Console Backing Plate

- Fits 15° 70 Series Screwless rod holders
- Narrow edges provide stability and strength in limited spaces

Model No.
53677BP2



Installation Crowfoot Wrench

- For use with 70 Series Screwless rod holders
- Allows for installation in locations with limited space

Model No.
53697



Installation Socket

- Required for installation of screwless rod holders
- Fits 1/2" drive ratchet wrenches

Model No.	Fits Rod Holders
53679	70 Series Screwless
53689	80 Series Screwless



Screwless Flush Mount Rod Holders



80 Series Screwless Flush Mount Rod Holder

- 316L Stainless steel
- 1-7/8" Inner diameter
- 2-5/8" Outer diameter
- Fits 2-9/16" hole diameter
- Cap size 5-1/8" long x 4-1/4" wide
- 10" Tube length
- 1/4" wide x 1/2" tall gimbal bar
- Cast models feature a 1/2" drain hole
- No logo on cap for a sleek low profile
- Liner runs the full length of the tube
- Each rod holder includes a backing plate and installation nut
- Installation requires Model # 53689 Installation Socket



Model No.	Degree	Bottom Style	Liner Color
53686C	0°	Cast	Black
53687C	15°	Cast	Black
53688C	30°	Cast	Black
53686S	0°	Swivel	Black
53687S	15°	Swivel	Black

Rod Safety Ring

- 316L Stainless Steel
- Fits cast bottom rod holders with 1/2" drain
- Provides convenient place to secure rods

Model No.
53696



Drop-In Swivel

- 316L Stainless Steel
- Fits rod holders with 1-9/16" or larger inner diameter
- Instantly converts any rod holder to a swivel rod holder
- Adjustable swivel resistance

Model No.
53690A



70 Series Standard Flush Mount Rod Holder

- 316L Stainless steel
- 1-5/8" Inner diameter
- Fits 2-3/16" hole diameter
- Cap size 4-1/2" long x 3-5/8" wide
- 9" Tube length
- 1/4" wide x 1/2" tall gimbal bar
- Cast models feature a 1/2" drain hole
- Liner runs the full length of the tube

Model No.	Degree	Bottom Style	Liner Color
53670A	0°	Bar	White
53671A	15°	Bar	White
53672A	30°	Bar	White
53670CA	0°	Cast	White
53671CA	15°	Cast	White
53672CA	30°	Cast	White



70 Series Standard Flush Mount Rod Holder No Logos

- 316L Stainless steel
- 1-5/8" Inner diameter
- Fits 2-3/16" hole diameter
- Cap size 4-1/2" long x 3-5/8" wide
- 9" Tube length
- 1/4" wide x 1/2" wide gimbal bar
- Cast models feature a 1/2" drain hole
- No logo on cap for a sleek low profile
- Liner runs the full length of the tube

Model No.	Degree	Bottom Style	Liner Color
536700	0°	Bar	Black
536710	15°	Bar	Black
536720	30°	Bar	Black
536700C	0°	Cast	Black
536710C	15°	Cast	Black
536720C	30°	Cast	Black



Standard Flush Mount Rod Holders

80 Series Standard Flush Mount Rod Holder

- 316L Stainless steel
- 1-7/8" Inner diameter
- Fits 2-1/2" hole diameter
- Cap size 5-1/8" long x 4-1/4" wide
- 10-1/2" Tube length
- 1/4" wide x 1/2" tall gimbal bar
- Cast models feature a 1/2" drain hole
- Liner runs the full length of the tube

Model No.	Degree	Bottom Style	Liner Color
53680CA	0°	Cast	White
53681CA	15°	Cast	White
53682CA	30°	Cast	White
53680SA	0°	Swivel	White
53681SA	15°	Swivel	White
53682SA	30°	Swivel	White



80 Series Standard Flush Mount Rod Holder No Logos

- 316L Stainless steel
- 1-7/8" Inner diameter
- Fits 2-1/2" hole diameter
- Cap size 5-1/8" long x 4-1/4" wide
- 10-1/2" Tube length
- 1/4" wide x 1/2" tall gimbal bar
- Cast models feature a 1/2" drain hole
- No logo on cap for a sleek low profile
- Liner runs the full length of the tube

Model No.	Degree	Bottom Style	Liner Color
536800C	0°	Cast	Black
536810C	15°	Cast	Black
536820C	30°	Cast	Black
536800S	0°	Swivel	Black
536810S	15°	Swivel	Black



Rod Saver Backing Plates

- Cast 316L stainless steel
- Fits 0°, 15°, and 30° Models
- 4mm Thick
- Distributes pressure evenly over 30 times more surface area than washers
- Two built in rings for rod tethers

Model No.	For Use With	Packaging
536730	70 Series Rod Holders	Bulk
536731	70 Series Rod Holders	Blister Pack
536830	80 Series Rod Holders	Bulk
536831	80 Series Rod Holders	Blister Pack



Rod Tether

- 316L Stainless steel clip
- 4' tether expands to 8'
- UV Resistant
- Keeps rods and reels secure

Model No.
53698A



T-Top Storage Bag

- 25" Wide x 20" deep x 6" tall
- Hook and loop closure allows for quick access to life jackets
- Mesh top allows for gear to dry
- Two side and one mesh bottom pockets allow for easy storage
- Front pocket is waterproof for storage of valuables
- Marine grade corrosion resistant zipper
- Mounts under canopy via four 2" wide adjustable straps

Model No.
53502



Fish Cooler Bag

- 22" Tall x 70" wide
- Rolls up to 15" wide x 22" tall for easy storage
- 4 Reinforced carry handles allow bag to be carried easily by multiple people for large catches
- Thick 3/4" closed cell foam insulation
- Reflective liner to keep ice and fish cooler longer
- Large corrosion proof zipper

Model No.
Z83120



Fishing Accessories

Replacement Liners for Rod Holders

Model No.	For Use With
53693A	70 Series Screwless Rod Holders
53694A	80 Series Screwless Rod Holders



Pontoon Adjustable Rod Holder

- 304 Stainless steel
- 9" Tall tube
- 1-5/8" Inner diameter
- 15° Adjustment increments
- Clamps to fit 1" or 1.25" rails

Model No.
55108A



Stainless Steel Triple Rod Rack

- 304 Stainless steel
- Holds 3 rods
- Spaces for fillet knife and pliers
- Includes stainless steel mounting screws

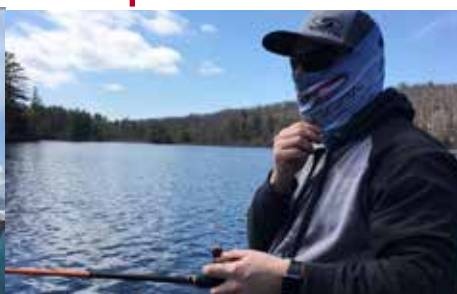
Model No.
53625A



Knife & Plier Rack

- Polypropylene
- Holds 1 pair needle nose pliers and 2 knives
- 15 Hang holes for lures and tackle
- Includes stainless steel mounting screws

Model No.
55150A



Aluminum Clamp-On Rod Holders

- 100% Anodized marine grade aluminum
- 1-5/8" Inner diameter
- 3/8" Thick blade
- 1/2" Tall welded gimbal bar
- Includes 316L stainless steel screws
- Rod security hole for rod tethers
- Precision machined for a slip resistant fit
- Ideal for adding rod holders to rails, t-tops and towers without welding



Model No.	Fits Measured OD	Clamp Orientation	Finish
53700	1-1/16"	Horizontal	Clear Anodized
53705	1-1/16"	Vertical	Clear Anodized
53710	1-5/16"	Horizontal	Clear Anodized
53711	1-5/16"	Horizontal	White Powder Coat
53715	1-5/16"	Vertical	Clear Anodized
53716	1-5/16"	Vertical	White Powder Coat
53720	1-21/32"	Horizontal	Clear Anodized
53721	1-21/32"	Horizontal	White Powder Coat
53725	1-21/32"	Vertical	Clear Anodized
53726	1-21/32"	Vertical	White Powder Coat
53730	1-7/8"	Horizontal	Clear Anodized
53735	1-7/8"	Vertical	Clear Anodized
53740	2-3/8"	Horizontal	Clear Anodized
53745	2-3/8"	Vertical	Clear Anodized

Fitment Sleeves for Aluminum Rod Holders

- Pair with your clamp-on rod holder for a perfect fit on stainless steel rails
- Compatible with fixed and adjustable clamp models

Model No.	Compatible with Model No.'s	Fits Measured OD
53700S1	53700, 53705, 53770, and 53773	7/8"
53700S2	53700, 53705, 53770, and 53773	1"
53710S1	53710, 53711, 53715, 53716, 53771, and 53774	1-1/4"
53720S1	53720, 53721, 53725, 53726, 53772, and 53775	1-1/2"



Replacement Liners for Aluminum Rod Holders

Model No.	For
53790	Clear Anodized Rod Holders
53791	White Powder Coat Rod Holders



Aluminum Rod Holders

Aluminum Adjustable Clamp-On Rod Holders

- 100% Anodized marine grade aluminum
- 1-5/8" Inner diameter
- 1/2" Tall welded gimbal bar
- Angle adjusts in 30° increments
- Includes 316L stainless steel screws
- Includes fitment sleeves to fit multiple rail sizes
- Rod security hole for rod tethers
- Precision machined for a slip resistant fit
- Ideal for adding rod holders to rails, t-tops and towers without welding

Model No.	Fits Measured OD	Finish
53770	7/8", 1", or 1-1/16"	Clear Anodized
53771	1-1/4" or 1-5/16"	Clear Anodized
53772	1-1/2" or 1-21/32"	Clear Anodized
53773	7/8", 1", or 1-1/16"	White Powder Coat
53774	1-1/4" or 1-5/16"	White Powder Coat
53775	1-1/2" or 1-21/32"	White Powder Coat



Aluminum Transom Rod Holder

- 100% Anodized marine grade aluminum
- 3/8" Thick blade
- 1-5/8" Inner diameter
- 1/2" Tall welded gimbal bar
- 10" Tube length
- 3" Tall x 2-3/4" wide mounting plate
- Tube is angled 5° away from mounting plate
- Rod security hole for rod tethers



Model No.
53750

Aluminum Outrigger Rod Holder

- 100% Anodized marine grade aluminum
- 1-5/8" Inner diameter
- 1/2" Tall welded gimbal bar
- 10" Tube length
- Tube is angled up 20° from water
- 16" Tall 1-1/2" OD mounting tube to fit in-gunnel rod holders
- Includes 48" rod safety strap
- Creates a wide spread to prevent trolling tangles



Model No.
53800



Carbon Fiber Three Section Outrigger Poles

- Taper-lok system and solid fiberglass base create the strongest pole in the industry
- Sections taper-lok creating a pole that performs like a rigid, single piece pole, while collapsing for easy storage.
- Extra-long tip prevents tangles
- 316 Stainless steel polished dual eyelets for running multiple halyards
- UV resistant
- Fits bases 1-1/2" with out use of included aluminum sleeve
- Fits bases 1-5/8" with use of included aluminum sleeve
- Includes mesh carrying bag for easy transport and storage, locking pins and allen key for installation
- Sold in pairs



Model No.	Finish	Extended Length	Collapsed Length	Individual Pole Weight
56511	3K Woven Carbon Fiber	17'	7'2"	5 lbs.
56515	Gloss White Coated Carbon Fiber	17'	7'2"	5 lbs.

Carbon Fiber Four Section Outrigger Poles

- Taper-lok system and solid fiberglass base create the strongest pole in the industry
- Sections taper-lok creating a pole that performs like a rigid, single piece pole, while collapsing for easy storage.
- Extra-long tip prevents tangles
- 316 Stainless steel polished dual eyelets for running multiple halyards
- UV resistant
- Oversized fourth section adds strength and stability
- Fits bases 1-1/2" with out use of included aluminum sleeve
- Fits bases 1-5/8" with use of included aluminum sleeve
- Includes mesh carrying bag for easy transport and storage, locking pins and allen key for installation
- Sold in Pairs



Model No.	Finish	Extended Length	Collapsed Length	Individual Pole Weight
56551	3K Woven Carbon Fiber	22'	7'5"	7 lbs.
56555	Gloss White Coated Carbon Fiber	22'	7'5"	7 lbs.



Carbon Fiber Outrigger Poles

Carbon Fiber Two Section Center Rigger Pole

- Taper-lok system and solid fiberglass base create the strongest pole in the industry
- Taper-lok sections extend to form a rigid pole like single piece poles, while collapsing for easy storage
- Extra-long tip prevents tangles
- 316 Stainless steel polished dual eyelets for running multiple halyards
- UV resistant
- Fits bases 1-1/2"
- For use with Model No. 56580 Aluminum Center Rigger Pole Holder
- Includes mesh carrying bag for easy transport and storage, locking pins and allen key for installation
- Sold individually



Model No.	Finish	Extended Length	Collapsed Length	Individual Pole Weight
56561	3K Woven Carbon Fiber	12'	7'5"	4 lbs.
56565	Gloss White Coated Carbon Fiber	12'	7'5"	4 lbs.

Center Rigger Pole Holder

- Made of polished 100% anodized marine grade aluminum for functionality and style
- Precision Machined
- Holds poles with a 1-1/2" base
- Fits inside rod holders for easy use

Model No.
56580



C.E. Smith's carbon fiber center rigger can be used with or without the center rigger pole holder for a variety of applications.



Each pole has a solid fiberglass base for added strength. Each pair of outriggers includes an aluminum fitment sleeve to fit multiple brands of outrigger bases.



Each pole includes locking pins and allen key for installation



All poles come with a mesh carrying bag for easy transportation and storage.





C.E. SMITH COMPANY, INC.
Greensboro, NC
cesmith.com
1-800-334-2490

WE STAND BEHIND OUR PRODUCTS 100%

