

RAMROD TIPS

Straight Ramrod Tips



Straight Ramrod Tips

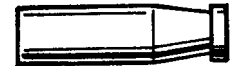
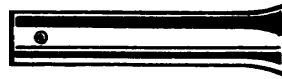
Ramrod Tips are machined out of solid brass with a concave end to center the ramrod over the ball, preventing damage to the ball or barrel. Tips are available in either 8x32 or 10x32 thread to accept most standard jags, brushes, or other accessories. See right for sizes and lengths.

ORDER #	DIA.	THREAD	LENGTH
18155	1/4" brass	8 x 32	1 1/4"
18156	5/16" brass	8 x 32	1 1/4"
18157	5/16" steel	8 x 32	1 3/8"
18159	3/8" brass	8 x 32	1 3/8"
18160	3/8" steel	8 x 32	1 3/8"
18162	7/16" brass	8 x 32	1 3/8"
18163	1/2" brass	8 x 32	1 3/8"
18927	5/16" brass	10 x 32	1 1/4"
18928	3/8" brass	10 x 32	1 3/8"
18929	7/16" brass	10 x 32	1 3/8"

Replacement Tips

Replacement Tips

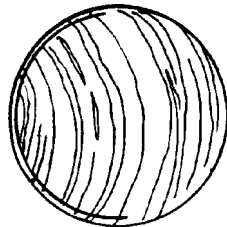
These are the tips used on all our Replacement Super Rods. Machined out of solid brass, each tip is drilled and tapped for standard jags and accessories. 3/8" dia. tips fits all T/C and similar rods. 23/64" dia. tips are a metric size for CVA, Traditions and similar metric size rods.



ORDER #	DESCR.	THREAD
318233	3/8" jag adapter tip	10 x 32
318234	3/8" flared pushing tip	8 x 32
318235	23/64" jag adapter tip	10 x 32
318236	23/64" flared pushing tip	8 x 32

Hardwood Balls

Hardwood Balls



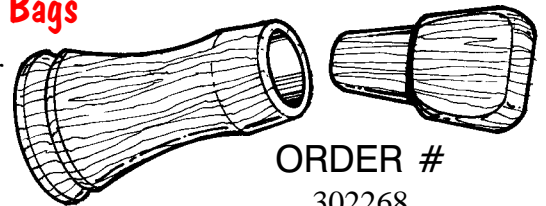
ORDER #	DIA.
23001	1 3/4"
23002	2 1/4"

Round hardwood balls, available in 1 3/4" and 2 1/4" dia. Used to make short starters or as a handle on the end of a loading and cleaning rod. May be stained and/or finished.

Neck & Stopper For Ball Bags

Neck & Stopper For Ball Bags

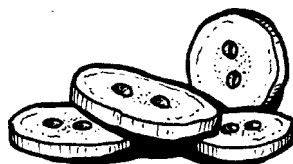
Ball bag nozzle with a friction fit plug, made for dispensing round balls up to .54 caliber in size. Turned out of hardwood and stained medium walnut. Ready to make into a traditional style ball bag.



ORDER #
302268

Antler Buttons

Antler Buttons



ORDER #	SIZE
02947	1/2"-3/4"
302371	7/8"-1"+

Buttons sawed from deer antlers, for use in the making of shirts, pants, coats, and pouches. Drilled with two holes for sewing to garments. Packaged 12 per bag. No two are alike.