

MAKERS OF FINE HARDWARE

~ SINCE 1936 ~

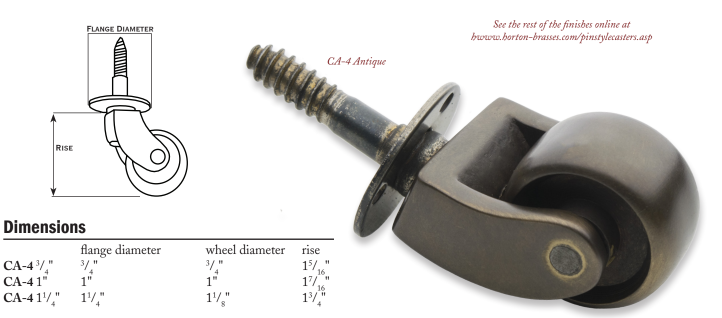


Pin Style Casters

Our pin style casters have a press fit shank. This shank would be inserted into a $^{1}/_{4}$ " hole, and the deep wood screw style threads on the CA-4's will grip the hole as the wood expands and contracts.

CA-4 has a tapered 1" press fit pin for secure anchoring and the flange has 3 screws for mounting.





Cup Casters for Tapered Legs

Not just a functional component of furniture, casters are a stylish and attractive addition to the base of a table, chair, or sofa and even modernize antique reproduction furniture without appearing anachronistic. A choice of finishes, as well as shapes, allows you to achieve the perfect blend between the furniture and hardware. Our casters are solid brass castings made in England and hand finished in our Connecticut factory. These are the finest casters on the market.

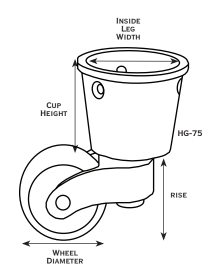
Round Cup Caster Dimensions

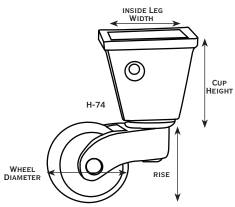
	rise	inside leg width	cup height	wheel diameter
$HG-75^{3}/_{4}$ "	1"	3/4"	5/2"	13/11
HG-75 ⁷ / ₈ "	$1^{1}/_{8}$ "	7/3"	3/4"	13/16"
HG-75 1"	$1^{1}/_{8}^{"}$	1"	3/4"	1"
$HG-75 1^{1}/_{8}$ "	$1^{3}/_{16}$ "	$1^{1}/_{8}$ "	7/ "	$1^{1}/_{8}$ "
HG-75 1 ¹ / ₄ "	$1^{1}/_{4}^{"}$	11/4"	1"	11/8"

Square Cup CasterDimensions

	rise	inside leg width	cup height	wheel diameter
$H-74^{3}/_{4}$ "	1"	3/4"	5/ "	3/4"
$H-74^{7}/_{8}$ "	1"	7/3"	3/4"	3/4"
H-74 1"	$1^{1}/_{g}$ "	1"	7/¸"	1"
$H-74 1^{1}/_{s}$ "	11/,"	11/,"	1"	$1^{1}/_{s}$ "
\mathbf{H} -74 $1^{1}/_{4}^{\circ}$ "	$1^{1/4}$ "	11/4"	$1^{1}/_{4}$ "	11/8"





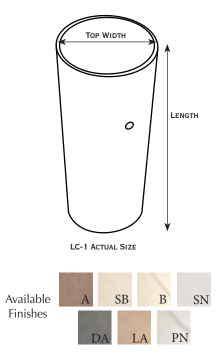




LC-1 Mid-Century Modern Leg Caps

Made from solid brass, our leg caps are the perfect accent piece to all mid century modern legs. The tapered cap slides onto the table leg and is attached securely by a brass pin that taps into the wood. Offered in seven different finishes.





Dimensions

LC-1 length top width bottom width 2" $\frac{15}{16}"$ $\frac{11}{16}"$

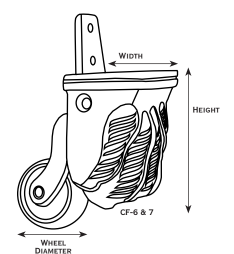


Pedestal Casters

Pedestal tables often use wheels to facilitate their movement, because when you add leaves, you must slide the bases apart. Decorative caps add grace and beauty to table legs, plus they protect the tables from shoes.

Dimensions

	width	height	wheel diameter	rise
CF-6	$1^{7}/_{16}$ "	$2^{1}/_{2}$ "	$1^{1}/_{8}$ "	$1^{3}/_{16}$ "
CF-7	$1^{7}/_{8}$ "	$2^{2}/_{4}$ "	13/8"	$1^{5}/_{8}$ "





Available

Hardware shown in the Antique finish. See the rest of the finishes online at www.horton-brasses.com/pedestalbase.asp



H-43 Banjo Shaped Tip-Table Catch

Tip tables offer convenience for homeowners: With an attractive presentation, the top folds for easy and efficient storage. But, when in use, staying flat and stable is essential for the top, and our tip table catches offer an effective mechanism for doing so. Installed onto the underside of such furniture, tip table catches keep the top in a firm, usable position. When the parts of the catch are not enapped together the tableton sits unright.





H-43 ACTUAL SIZE

LENGTH

WIDTH

DIAMETER

Hardware shown in the Light Antique finish.

See the rest of the finishes online at

www.horton-brasses.com/tiptablecatch-1.asp

Dimensions

diameter

H-48

11/4"

Available Finishes





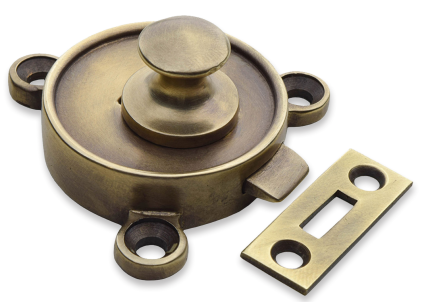


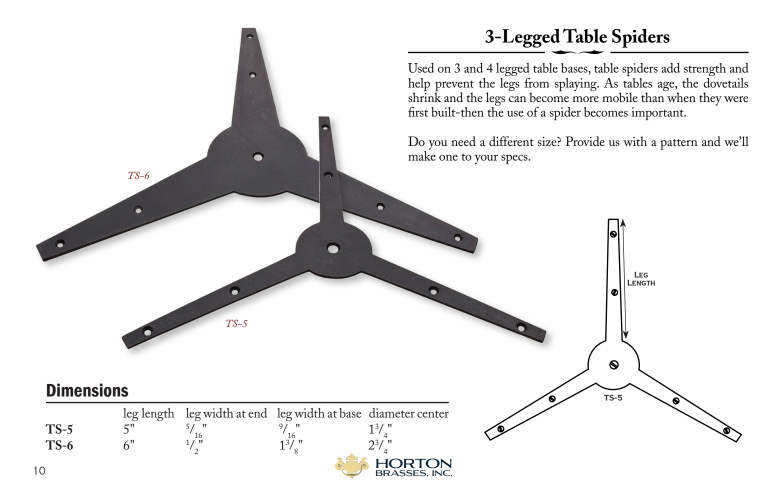




H-48 Round Shaped Tip-Table Catch

Tip tables offer convenience for homeowners: With an attractive presentation, the top folds for easy and efficient storage. But, when in use, staying flat and stable is essential for the top, and our tip table catches offer an effective mechanism for doing so. Installed onto the underside of such furniture, tip table catches keep the top in a firm, usable position. When the parts of the catch are not snapped together, the tabletop sits upright.

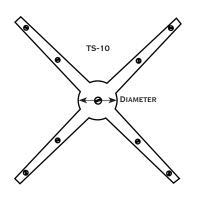




4-Legged Table Spiders

Used on 3 and 4 legged table bases, table spiders add strength and help prevent the legs from splaying. As tables age, the dovetails shrink and the legs can become more mobile than when they were first built-then the use of a spider becomes important.

Do you need a different size? Provide us with a pattern and we'll make one to your specs.



Dimensions leg length leg width at end leg width at base diameter center

TS-10 5" 5/₁₆"
TS-11 6" 1/₂"

9/16 13/8" $\frac{1^{3}}{4^{3}}$

11

TS-10

TS-11

H-511 Cast Brass Table Yoke

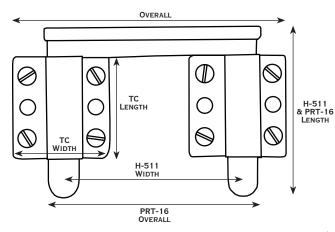
Table yokes (or forks) hold the leaves of banquet tables together and are mounted on the underside of the table.

Table yokes are measured from center to center of the 'legs' of the yoke. You may order the complete assembly, or just the forks, or just the clips.

Dimensions

	length	width	overall
H-511	21/,"	21/2"	33/,"
PRT-16	21/4"	3/ "	$2^{7}/_{8}^{4}$ "
TC	$1^{3}/_{3}^{3}$ "	1 ¹ /."	- 0





Hardware shown in the Antique finish. See the rest of the finishes online at www.horton-brasses.com/tableyokes.asp





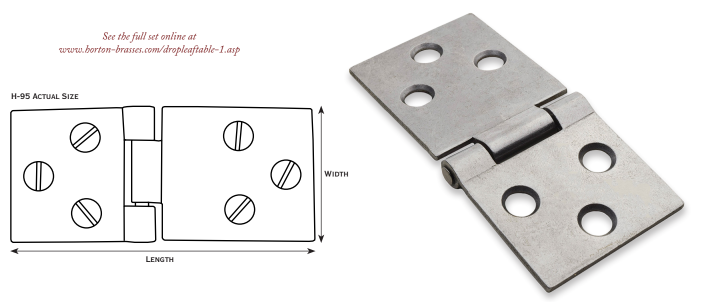
Steel Drop Leaf Table Hinge

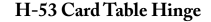
The classic appearance is appropriate for reproduction and antique furniture. For replacing an existing hinge, finishing a project, or modifying reproduction furniture opt for our sturdy drop-leaf table hinges.

Made of steel and sold per pair.

Dimensions

	length	width	thickness
H-505	$2^{7}/_{8}$ "	$1^{1}/_{_{A}}$ "	1/"
H-95	$3^{3}/_{16}$ "	$1^{7}/_{16}$ "	1/16"





Butler and card table trays are very unique hinges for very special applications. Our H-53 card table hinges were traditionally used on Federal and demilune card tables. These are *not* knife hinges. These mount on the side edges of a table. Typically, card tables are round, you will need to bend each leaf on the hinge in a vice to match the curve as needed.

Dimensions

length width thickeness H-53 $2^{1}/_{2}$ " $3/_{8}$ " $1/_{8}$ "

Hardware shown in the Antique finish. See the rest of the finishes online at www.horton-brasses.com/butlertrayand.asp

LENGTH

Available Finishes

B DA LA



WIDTH

SB

H-65 Rounded Corner Butler Tray Hinge

If you own a folding table or tray requiring additional support and stabilit, consider this butler tray hinge. This hinge allows a tray top to fold out to a 90 degree angle, and snaps flat; a spring loaded mechanism holds the tray in place, regardless of an up or down position.

Dimensions

	length	width	thickness
H-65	$2^{7}/_{8}$ "	$1^{1}/_{2}$ "	1/_" 16



