

HORTON BRASSES, INC.

MAKERS OF FINE HARDWARE

~ SINCE 1936 ~

Digital Catalog 2019

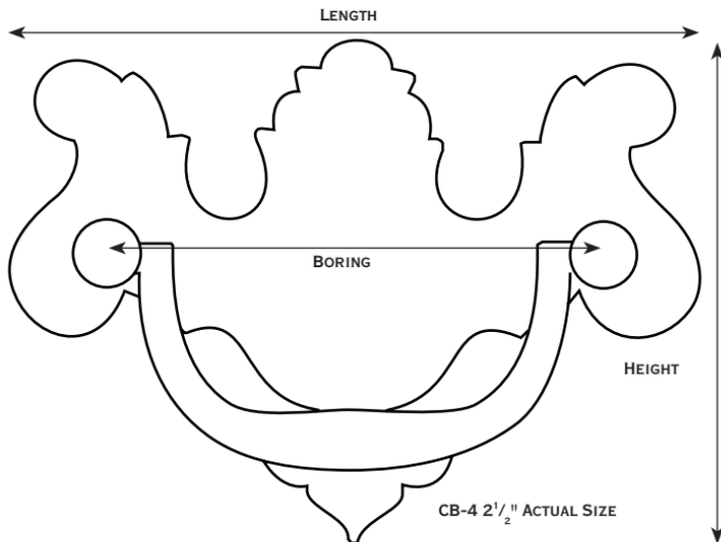
Chippendale



CB-4 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.



Dimensions

	length	height	projection	boring
CB-4	$3\frac{1}{2}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
CB-4	$3\frac{1}{2}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$2\frac{3}{4}$ "
CB-4E	$3\frac{1}{2}$ "	$2\frac{1}{2}$ "	-	-

Available Finishes



Hardware shown in the Antique finish.
See the rest of the finishes online at
www.horton-brasses.com/chippendale9.asp

C-602 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

C-602L Dimensions

	length	height	projection	boring
C-602L	$4\frac{1}{8}$ "	$3\frac{1}{4}$ "	$\frac{3}{8}$ "	$2\frac{3}{4}$ "
C-602L	$4\frac{1}{8}$ "	$3\frac{1}{4}$ "	$\frac{3}{8}$ "	3"
C-602L	$4\frac{1}{8}$ "	$3\frac{1}{4}$ "	$\frac{3}{8}$ "	$3\frac{1}{4}$ "
C-602LE	$4\frac{1}{8}$ "	$3\frac{1}{4}$ "	-	-



C-602L Light Antique

Drawer pulls come with the option of either post and nut fittings or machine screw fittings.

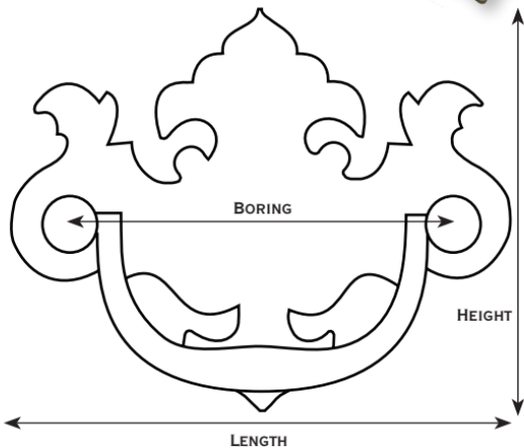
Machine Screw Fitting



Post and Nut Fitting



C-602S Antique



Available
Finishes



C-602S Dimensions

	length	height	projection	boring
C-602S	$3\frac{1}{4}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$2\frac{1}{4}$ "
C-602S	$3\frac{1}{4}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
C-602SE	$3\frac{1}{4}$ "	$2\frac{1}{2}$ "	-	-

H-34 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

Dimensions

	length	height	projection	boring
H-34	$4\frac{1}{4}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$2\frac{3}{4}$ "
H-34	$4\frac{1}{4}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	3"
H-34	$4\frac{1}{4}$ "	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	$3\frac{1}{4}$ "
H-34E	$4\frac{1}{4}$ "	$2\frac{1}{2}$ "	-	-



H-34 Semi-Bright

Drawer pulls come with the option of either post and nut fittings or machine screw fittings.

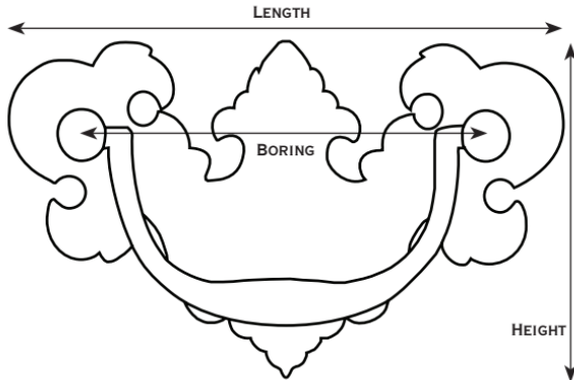
Machine Screw Fitting



Post and Nut Fitting



H-34S Dark Antique



Available
Finishes



Dimensions

	length	height	projection	boring
H-34S	3 $\frac{1}{2}$ "	2 $\frac{1}{8}$ "	3 $\frac{3}{8}$ "	2 $\frac{1}{4}$ "
H-34S	3 $\frac{1}{2}$ "	2 $\frac{1}{8}$ "	3 $\frac{3}{8}$ "	2 $\frac{1}{2}$ "
H-34SE	3 $\frac{1}{2}$ "	2 $\frac{1}{8}$ "	-	-

H-15 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

*See the rest of the finishes online at
www.horton-brasses.com/chippendale3.asp*



H-15 Antique

Dimensions

	length	height	projection	boring
H-15	$4\frac{1}{8}$ "	$2\frac{1}{4}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
H-15	$4\frac{1}{8}$ "	$2\frac{1}{4}$ "	$\frac{3}{8}$ "	3"
H-15	$4\frac{1}{8}$ "	$2\frac{1}{4}$ "	$\frac{3}{8}$ "	$3\frac{1}{4}$ "
H-15E	$4\frac{1}{8}$ "	$2\frac{1}{4}$ "	-	-

*Drawer pulls come with the option
of either post and nut fittings or
machine screw fittings.*

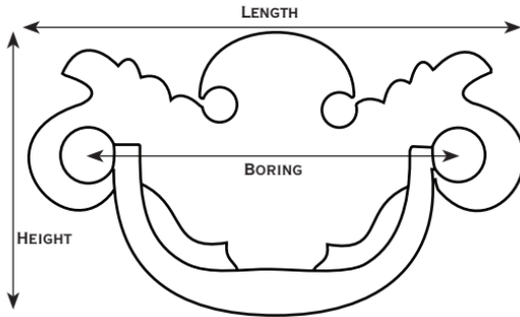
*Post and Nut
Fitting*



*Machine Screw
Fitting*



**HORTON
BRASSES, INC.**



Available
Finishes



Dimensions

	length	height	projection	boring
H-15S	$3\frac{3}{8}$ "	$1\frac{7}{8}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
H-15SE	$3\frac{3}{8}$ "	$1\frac{7}{8}$ "	-	-

H-17 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.



H-17L Bright

Dimensions

	length	height	projection	boring
H-17L	4"	$2\frac{1}{2}$ "	$\frac{3}{8}$ "	3"
H-17LE	4"	$2\frac{1}{2}$ "	-	-

*See the rest of the finishes online at
www.horton-brasses.com/chippendale10.asp*

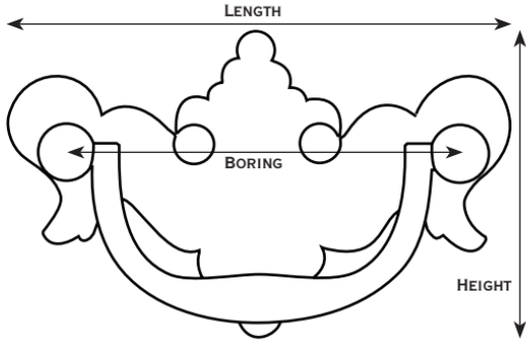
*Drawer pulls come with the option
of either post and nut fittings or
machine screw fittings.*

*Post and Nut
Fitting*



*Machine Screw
Fitting*





Available
Finishes



Dimensions

	length	height	projection	boring
H-17	3 ¹ / ₄ "	2"	3 ³ / ₈ "	2 ¹ / ₂ "
H-17E	3 ¹ / ₄ "	2"	-	-

H-19 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

*Hardware shown in the Light Antique finish.
See the rest of the finishes online at
www.horton-brasses.com/chippendale4.asp*



Dimensions

	length	height	projection	boring
H-19	$3\frac{3}{8}$ "	$1\frac{7}{8}$ "	$\frac{3}{8}$ "	2"
H-19	$3\frac{3}{8}$ "	$1\frac{7}{8}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
H-19E	$3\frac{3}{8}$ "	$1\frac{7}{8}$ "	-	-

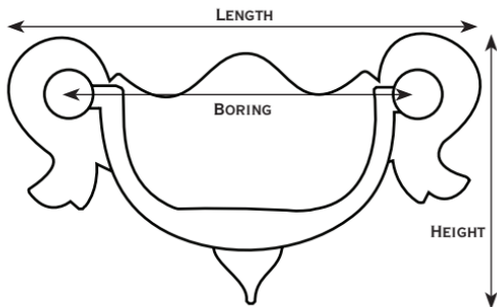
Drawer pulls come with the option of either post and nut fittings or machine screw fittings.

Post and Nut Fitting



Machine Screw Fitting





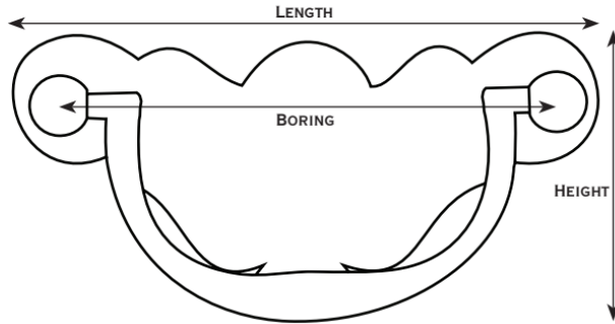
Available
Finishes



Dimensions

	length	height	projection	boring
H-19L	$3\frac{3}{4}$ "	$2\frac{1}{8}$ "	$\frac{3}{8}$ "	$2\frac{3}{4}$ "
H-19L	$3\frac{3}{4}$ "	$2\frac{1}{8}$ "	$\frac{3}{8}$ "	3"
H-19LE	$3\frac{3}{4}$ "	$2\frac{1}{8}$ "	-	-

QA-2P Chippendale Pulls



*Hardware shown in the Antique finish.
See the rest of the finishes online at
www.horton-brasses.com/chippendale5.asp*



Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

Available
Finishes



Dimensions

	length	height	projection	boring
QA-2P	$3\frac{5}{8}$ "	$1\frac{3}{4}$ "	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
QA-2P	$3\frac{5}{8}$ "	$1\frac{3}{4}$ "	$\frac{3}{8}$ "	3"
QA-2PE	$3\frac{5}{8}$ "	$1\frac{3}{4}$ "	-	-

H-41 Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about $1\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

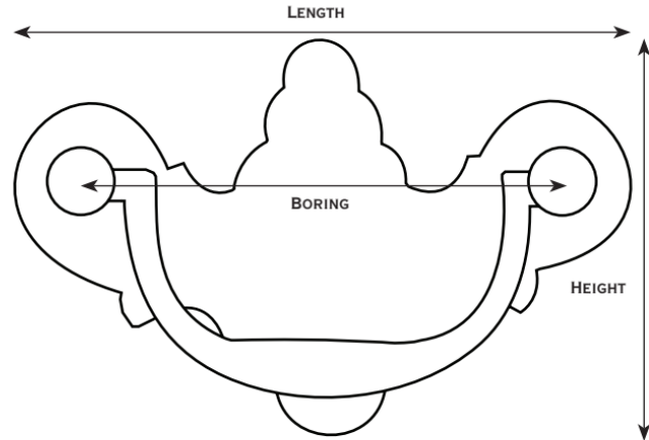
*Hardware shown in the Dark Antique finish.
See the rest of the finishes online at
www.horton-brasses.com/chippendale8.asp*

Available
Finishes



Dimensions

	length	height	projection	boring
H-41	$3\frac{1}{8}$ "	2"	$\frac{3}{8}$ "	$2\frac{1}{2}$ "
H-41E	$3\frac{1}{8}$ "	2"	-	-



Dimensions

	length	height	projection	boring
H-81	4 ³ / ₈ "	3 ³ / ₈ "	3/ ₈ "	3"
H-81	4 ³ / ₈ "	3 ³ / ₈ "	7/ ₁₆ "	3 ¹ / ₂ "
H-81E	4 ³ / ₈ "	3 ³ / ₈ "	-	-

See the rest of the finishes online at
www.horton-brasses.com/large1.asp



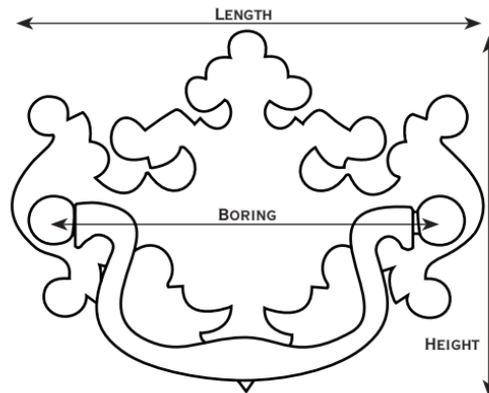
H-81 Antique

Large Philadelphia Style Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about 1¹/₄" or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for 3/₄" wood. Please tell us if your wood is thinner or thicker.

Available
Finishes



Drawer pulls come with the option of either post and nut fittings or machine screw fittings.



Post and Nut Fitting

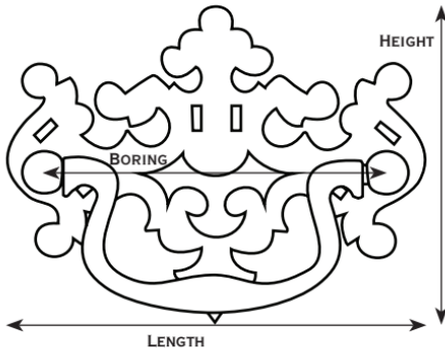


Machine Screw Fitting

Available Finishes



Hardware shown in the Antique finish. See the rest of the finishes online at www.horton-brasses.com/large1.asp

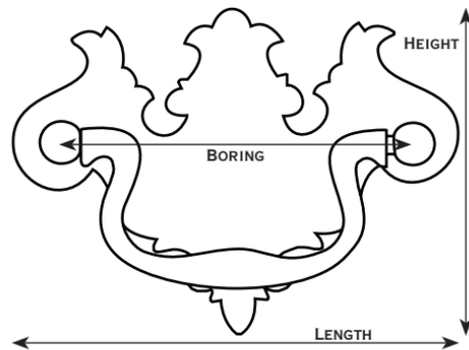


Dimensions

	length	height	projection	boring
PC-81	4 ³ / ₈ "	3 ³ / ₈ "	3/ ₈ "	3"
PC-81	4 ³ / ₈ "	3 ³ / ₈ "	7/ ₁₆ "	3 ¹ / ₂ "
PC-81E	4 ³ / ₈ "	3 ³ / ₈ "		-



*Hardware shown in the Antique finish.
See the rest of the finishes online at
www.horton-brasses.com/large1.asp*



Available
Finishes



Dimensions

	length	height	projection	boring
NC-600	4 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "	3 $\frac{3}{8}$ "	3"
NC-600	4 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "	7 $\frac{7}{16}$ "	3 $\frac{1}{2}$ "
NC-600	4 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "	7 $\frac{7}{16}$ "	3 $\frac{3}{4}$ "
NC-600E	4 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "	-	-

Large Philadelphia Style Chippendale Pulls

Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about 1 $\frac{1}{4}$ " or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for 3 $\frac{3}{4}$ " wood. Please tell us if your wood is thinner or thicker.

Drawer pulls come with the option of either post and nut fittings or machine screw fittings.



Post and Nut Fitting

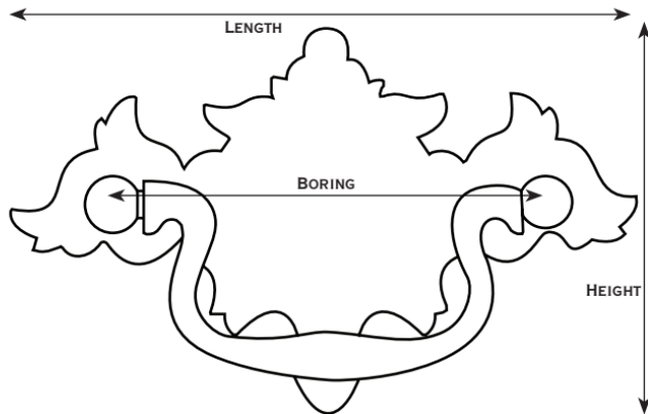


Machine Screw Fitting

Available Finishes



Hardware shown in the Light Antique finish. See the rest of the finishes online at www.horton-brasses.com/large1.asp



Dimensions

	length	height	projection	boring
CH-6	5 $\frac{1}{8}$ "	3 $\frac{1}{4}$ "	$\frac{7}{16}$ "	3 $\frac{1}{2}$ "
CH-6E	5 $\frac{1}{8}$ "	3 $\frac{1}{4}$ "	-	-

H-80 Chippendale Pull

Dimensions

	length	height	projection	boring
H-80	5"	3 ⁵ / ₈ "	7/ ₁₆ "	4"
H-80E	5"	3 ⁵ / ₈ "	-	-

*Hardware shown in the Antique finish.
See the rest of the finishes online at
www.borton-brasses.com/large1.asp*



Chippendale period drawer pulls are ornately detailed pulls dating from the mid 1700's to the early 1800's. Each pull has one back plate, two posts, and two nuts and one bail, all made with solid brass.

Chippendale pulls are available with your choice of a traditional post that fastens with a nut, measuring about 1¹/₄" or with a machine screw fitting post, that fastens internally with a machine screw. The machine screw post is supplied with screws for 3/₄" wood. Please tell us if your wood is thinner or thicker.

