

Stocking Hardware Program COH

Select hardware from a wide variety of styles, all available in three finishes—Antique Brass, Antique Bronze, and Antique Silver for application on any HCC item included in the program. The hardware may be applied in the standard location for that item, or the customer may request “personalized hardware placement”.

Antique Brass

Antique Bronze

Antique Silver



Antique Brass

Antique Bronze

Antique Silver

Pull Out Tray W1 W $\frac{3}{8}$ D $\frac{3}{8}$ H $\frac{1}{2}$

Pull Out Tray W2 W $\frac{3}{8}$ D $\frac{3}{8}$ H $\frac{1}{2}$

Pull Out Tray W3 W $\frac{3}{8}$ D $\frac{3}{8}$ H $\frac{1}{2}$



Knob A1
W $\frac{1}{2}$ D1



Knob A2
W $\frac{1}{2}$ D1



Knob A3
W $\frac{1}{2}$ D1



Pull Out Tray X1
W $\frac{5}{8}$ D $\frac{3}{4}$ H $\frac{3}{8}$



Pull Out Tray X2
W $\frac{3}{8}$ D $\frac{3}{4}$ H $\frac{3}{8}$



Pull Out Tray X2
W $\frac{3}{8}$ D $\frac{3}{4}$ H $\frac{3}{8}$



Knob B1
W $\frac{1}{2}$ D $1\frac{1}{8}$



Knob B2
W $\frac{1}{2}$ D $1\frac{1}{8}$



Knob B3
W $\frac{1}{2}$ D $1\frac{1}{8}$



Knob AC1
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob AC2
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob AC3
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob C1
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob C2
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob C3
W $\frac{7}{8}$ D $1\frac{1}{8}$



Knob AE1
W $1\frac{1}{16}$ D $1\frac{1}{4}$



Knob AE2
W $1\frac{1}{16}$ D $1\frac{1}{4}$



Knob AE3
W $1\frac{1}{16}$ D $1\frac{1}{4}$



Knob D1
W1 D $1\frac{1}{16}$



Knob D2
W1 D $1\frac{1}{16}$



Knob D3
W1 D $1\frac{1}{16}$



Knob AD1
W $1\frac{1}{2}$ D $1\frac{3}{16}$



Knob AD2
W $1\frac{1}{2}$ D $1\frac{3}{16}$



Knob AD3
W $1\frac{1}{2}$ D $1\frac{3}{16}$

Hardware Stocking Program

Antique Brass



Drop Pull H1
W1 $\frac{3}{4}$ D1 $\frac{1}{16}$ H2 $\frac{3}{16}$



Drop Pull K1
W1 $\frac{7}{8}$ D $\frac{3}{16}$ H1 $\frac{7}{8}$



Drop Pull AG1
W2 D1 H2



Drop Pull N1
W1 $\frac{1}{16}$ D1 $\frac{1}{16}$ H2



Drop Pull G1
W1 $\frac{3}{16}$ D $\frac{7}{16}$ H1 $\frac{15}{16}$

Antique Bronze



Drop Pull H2
W1 $\frac{3}{4}$ D1 $\frac{1}{16}$ H2 $\frac{3}{16}$



Drop Pull K2
W1 $\frac{7}{8}$ D $\frac{3}{16}$ H1 $\frac{7}{8}$



Drop Pull AG2
W2 D1 H2



Drop Pull N2
W1 $\frac{1}{16}$ D1 $\frac{1}{16}$ H2



Drop Pull G2
W1 $\frac{3}{16}$ D $\frac{7}{16}$ H1 $\frac{15}{16}$

Antique Silver



Drop Pull H3
W1 $\frac{3}{4}$ D1 $\frac{1}{16}$ H2 $\frac{3}{16}$



Drop Pull K3
W1 $\frac{7}{8}$ D $\frac{3}{16}$ H1 $\frac{7}{8}$



Drop Pull AG3
W2 D1 H2



Drop Pull N3
W1 $\frac{1}{16}$ D1 $\frac{1}{16}$ H2



Drop Pull G3
W1 $\frac{3}{16}$ D $\frac{7}{16}$ H1 $\frac{15}{16}$

Antique Brass

Antique Bronze

Antique Silver



Bail Pull P1
W4¾ D¾ H2
(Boring 3½)



Bail Pull P2
W4¾ D¾ H2
(Boring 3½)



Bail Pull P3
W4¾ D¾ H2
(Boring 3½)



Bail Pull R1
W5¾ D¾ H2½
(Boring 4½)



Bail Pull R2
W5¾ D¾ H2½
(Boring 4½)



Bail Pull R3
W5¾ D¾ H2½
(Boring 4½)



Bail Pull S1
W3½ D½ H1¼
(Boring 1¾)



Bail Pull S2
W3½ D½ H1¼
(Boring 1¾)



Bail Pull S3
W3½ D½ H1¼
(Boring 1¾)

Hardware Stocking Program

Antique Brass



Bail Pull O1
W $3\frac{3}{8}$ D $\frac{1}{2}$ H $2\frac{3}{16}$
(Boring $2\frac{5}{8}$)

Antique Bronze



Bail Pull O2
W $3\frac{3}{8}$ D $\frac{1}{2}$ H $2\frac{3}{16}$
(Boring $2\frac{5}{8}$)

Antique Silver



Bail Pull O3
W $3\frac{3}{8}$ D $\frac{1}{2}$ H $2\frac{3}{16}$
(Boring $2\frac{5}{8}$)



Bail Pull AJ1
W3 D $\frac{3}{4}$ H $2\frac{1}{4}$



Bail Pull AJ2
W3 D $\frac{3}{4}$ H $2\frac{1}{4}$



Bail Pull AJ3
W3 D $\frac{3}{4}$ H $2\frac{1}{4}$



Bail Pull AH1
W $5\frac{1}{2}$ D $\frac{3}{8}$ H $4\frac{1}{4}$
(Boring $4\frac{1}{4}$)



Bail Pull AH2
W $5\frac{1}{2}$ D $\frac{3}{8}$ H $4\frac{1}{4}$
(Boring $4\frac{1}{4}$)



Bail Pull AH3
W $5\frac{1}{2}$ D $\frac{3}{8}$ H $4\frac{1}{4}$
(Boring $4\frac{1}{4}$)