

KEELER

MODERN FURNITURE HARDWARE

U. S. Navy
224 E. 38th St.

Memorandum - BA-3-0973

KEELER BRASS COMPANY

Office and Main Plant: 955 Godfrey Ave., Grand Rapids, Mich.

Furniture Trimmings, Automobile and Stove Hardware

STEVENS STREET PLANT
GRAND RAPIDS, MICHIGAN

Wood Screws and Tapping Screws

WEBER - KNAPP CO. PLANT
JAMESTOWN, NEW YORK

Radio, Phonograph, Casket and Office Equipment Hardware

SPECIAL HARDWARE:

Castings — Brass, Bronze and Aluminum. **Die Castings.** **Screw Machine Parts** — Brass, Bronze, Steel and Aluminum. **Stampings** — Brass, Bronze, Steel and Aluminum. Our complete equipment enables us to name you attractive propositions on any metal parts, finished or unfinished.

PLASTICS:

We have extensive equipment for producing all types of plastics. Send us your inquiries.

Catalog No. 53

Important

ORDERS — Please be sure to give complete pattern numbers and finish required on your order.

INQUIRIES — In sending us your inquiries please mention the quantities and finish desired, so that an accurate quotation can be made.

FINISHES — The trimmings illustrated herein can be supplied in any of the standard finishes as well as special finishes in BRASS, BRONZE, COPPER, SILVER, GOLD, CHROME and NICKEL, which make possible many combinations suitable for unusual requirements.

Plastic parts may be obtained in a large variety of colors and in crystal clear. We will be glad to furnish samples.



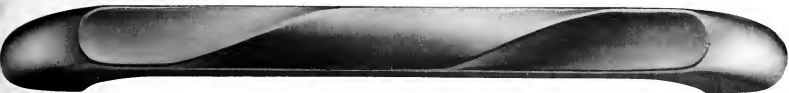
Exclusive Designs

In presenting Modern Catalogue No. 53 we have included certain numbers that are being produced on an exclusive basis at the present time.

Exclusive designs are constantly being released for general sale, however, and because of the fact that any presentation of our extensive modern line would be incomplete if these designs were omitted we have included them herewith.

We will continue to give our customers every protection on exclusive designs and place the largest design, engineering, tooling and manufacturing facilities in the industry at their service.

We manufacture a very extensive line of traditional **Period** furniture hardware in addition to the **Modern** patterns herein illustrated.



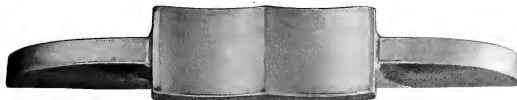
K7747 7" Boring
CAST



K7837 5" Boring
CAST

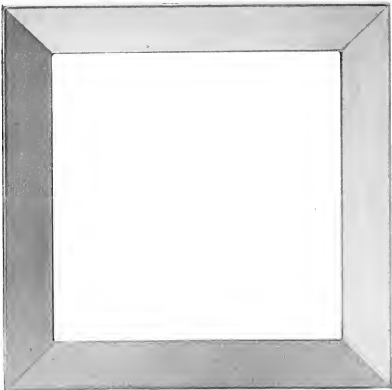


K7772 4 3/4" Boring
CAST



K7409 4 1/4" Boring
CAST

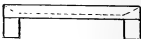
ILLUSTRATIONS ACTUAL SIZE



K7406 3 1/2" Boring
CAST



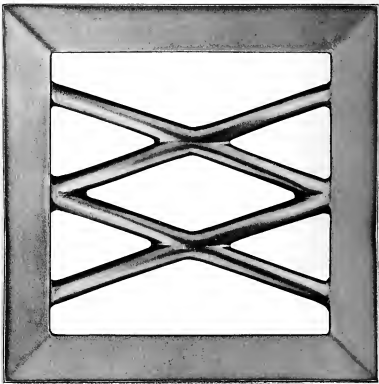
K7661 2" Boring
CAST



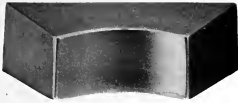
K7937 1 3/16" Boring
CAST



K7888 1/2" Boring
CAST



K8024 3 1/2" Boring
CAST



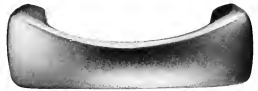
K7801 1 3/4" Boring
CAST



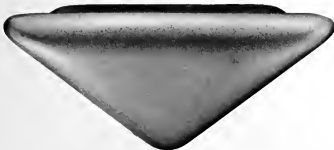
K7808 1" Boring
CAST



K7713 1" Boring
CAST



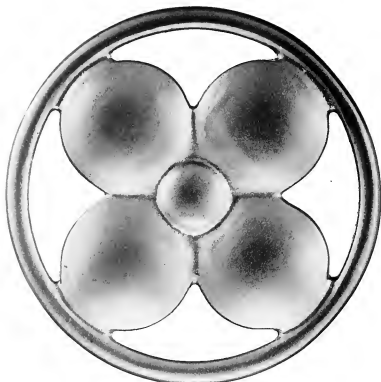
K7881 2" Boring
CAST



K7422 2 1/4" Boring
CAST



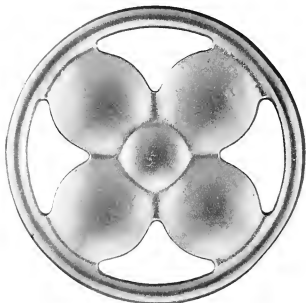
K7278 2 7/8" Boring Each Leg
CAST



K7436 1" Boring
CAST



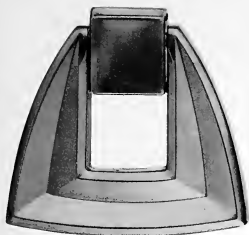
K7047 1/4" Boring
CAST



K7435 1" Boring
CAST



K7326A Single Boring
CAST



K7940 Single Boring
CAST



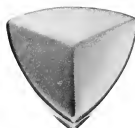
K7749 Single Boring
CAST



K7861 $1\frac{7}{8}$ " Boring
CAST

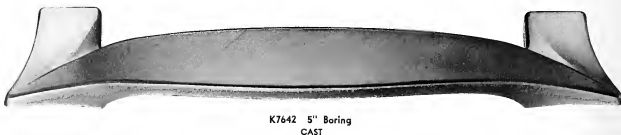
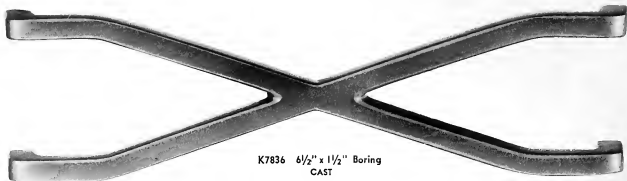


K7737 Single Boring
CAST



K7860 $\frac{3}{4}$ " Boring
CAST

ILLUSTRATIONS ACTUAL SIZE





K5288 4" Boring
CAST



K5287 3" Boring
CAST



K4034 4½" Boring
CAST



K4033 3½" Boring
CAST



K4619 4" Boring
CAST



K4618 3 1/2" Boring
CAST



K5327 4 1/4" Boring
CAST



K5326 3 1/4" Boring
CAST



K5325 2 1/2" Boring
CAST



K4209 4" Boring
K7306 4 1/4" Boring
CAST



K4208 3 1/2" Boring
CAST

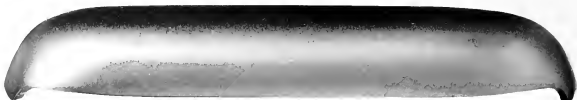


K3958 2 3/4" Boring
CAST

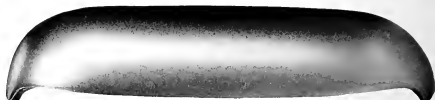


K3825 1 3/4" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K4706 5¼" Boring
CAST



K4705 3¾" Boring
CAST



K1803 3" Boring
CAST



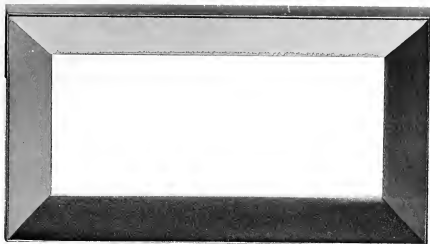
K6721 2½" Boring
CAST

K6531 2½" Boring
PLASTIC



K1994 1¾" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K7580 4" Boring
CAST



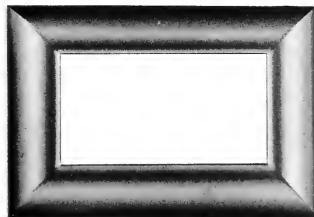
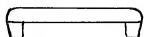
K7215 2 $\frac{7}{8}$ " Boring
CAST



K7214 1 $\frac{7}{8}$ " Boring
CAST

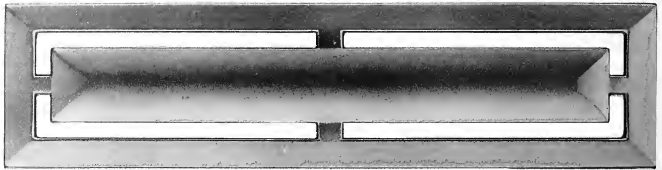


K7216 1 $\frac{7}{8}$ " Boring
CAST

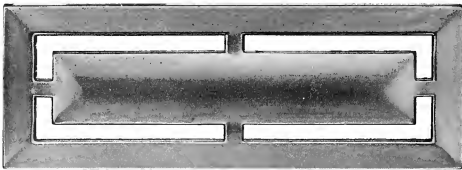


K7217 2 $\frac{7}{8}$ " Boring
CAST

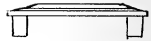
ILLUSTRATIONS ACTUAL SIZE



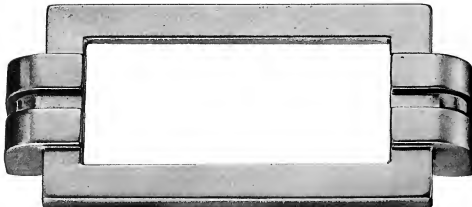
K7766 6 1/2" Boring
CAST



K7765 4 1/2" Boring
K8111 2 1/4" Boring
CAST



K7766 - K7765



K7685 4 3/8" Boring
CAST



K3761 6" Boring
CAST



K3681 4" Boring
CAST



K3680 3" Boring
CAST

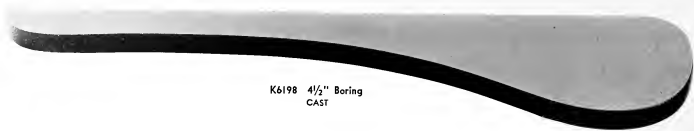


K4101 4" Boring
CAST



K4100 3" Boring
CAST

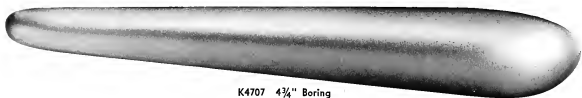
ILLUSTRATIONS ACTUAL SIZE



K6198 4 1/2" Boring
CAST



K6197 4 1/2" Boring
CAST



K4707 4 3/4" Boring
CAST

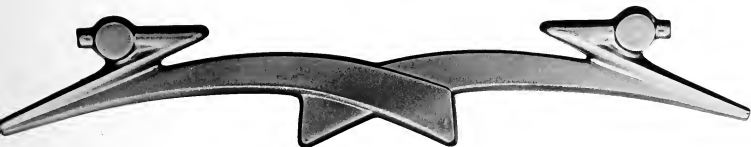


K4708 4 3/4" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K7385 L.H. $\frac{1}{4}$ " Boring
 K7386 R.H. $\frac{1}{4}$ " Boring
 CAST



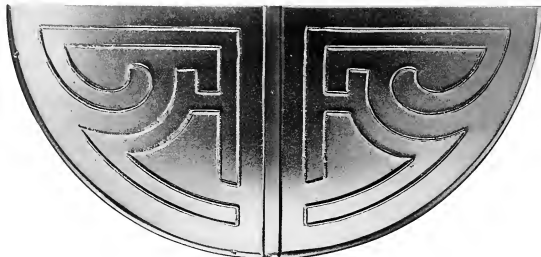
K8081 $\frac{5}{2}$ " C-C
 CAST



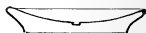
K7251 5" Boring
 CAST



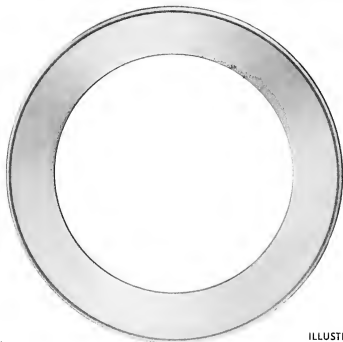
K7774 $\frac{2}{2}$ " Boring
 CAST



K7288 3 3/8" Boring
CAST

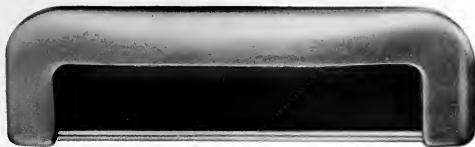


K7287 2 1/2" Boring
CAST

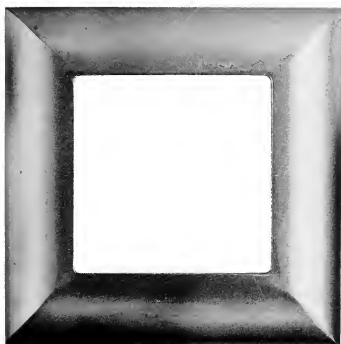


K7235 2 3/4" Boring 3 1/2" Diam.
CAST

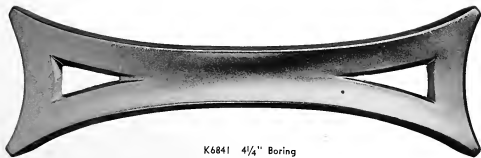
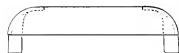




K6868-K6869 4½" Boring
CAST FACE
WROUGHT BACKPLATE
(Must be recessed in Drawer Front)



K6910 ¾" Boring
K7160 2" Boring
CAST



K6841 4¼" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K6859 $4\frac{1}{2}$ " Boring
CAST



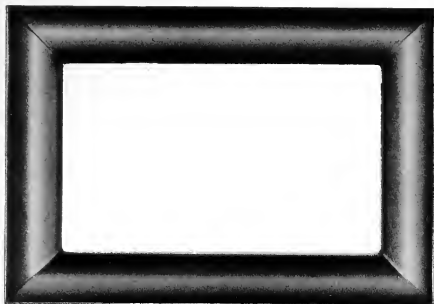
K6843 $4\frac{1}{2}$ " Boring
CAST



K6878 $4\frac{1}{4}$ " Boring
WROUGHT



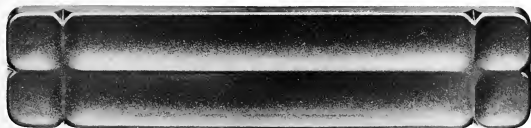
K6876 $2\frac{3}{4}$ " Boring
WROUGHT



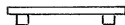
K7247 3 3/4" Boring
CAST

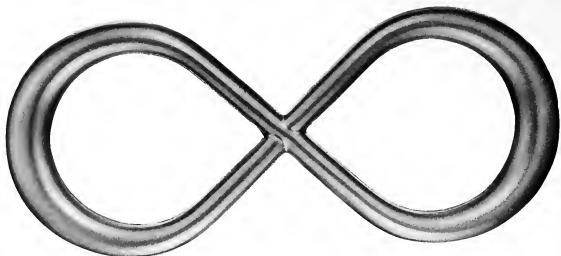


K7246 3 3/4" Boring
CAST

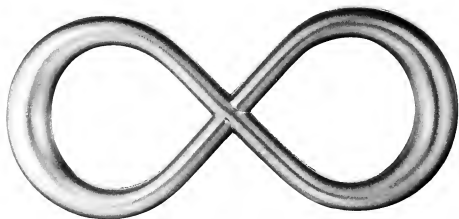


K7100 4 1/4" Boring
WROUGHT





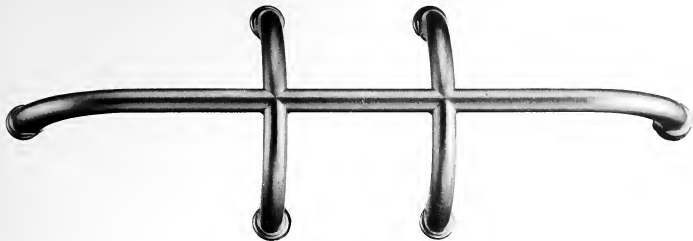
K7616 5 $\frac{3}{8}$ " Boring
CAST



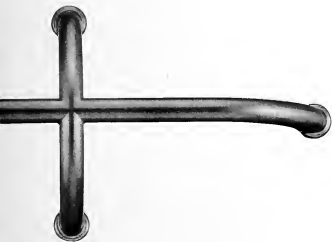
K7615 4 $\frac{1}{4}$ " Boring
CAST



K7882 4 $\frac{1}{2}$ " Boring
CAST



K7357 $6\frac{3}{4}$ " Boring
CAST



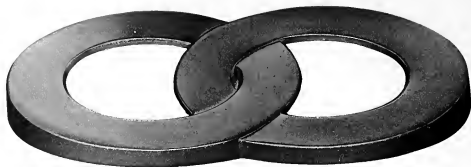
K7356 2" x 2 $\frac{1}{2}$ " Boring
CAST



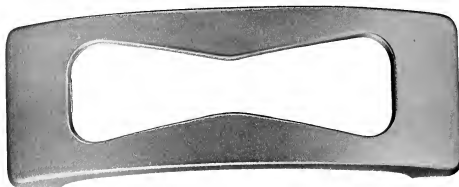
K7221 $3\frac{1}{4}$ " Boring
CAST



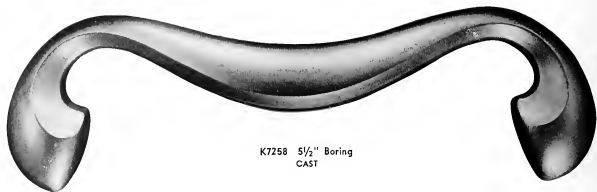
K7939 $3\frac{3}{4}$ " Boring
CAST



K7152 $4\frac{1}{4}$ " Boring
CAST



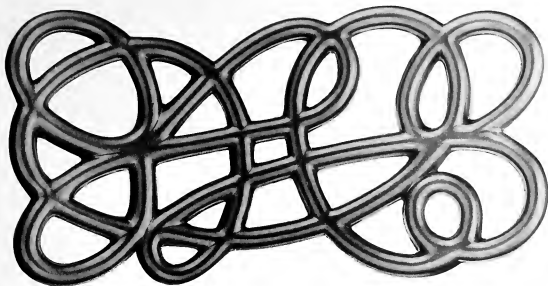
K7485 $4\frac{1}{4}$ " Boring
CAST



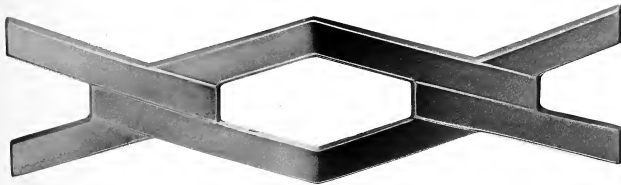
K7258 $5\frac{1}{4}$ " Boring
CAST



K7336 $4\frac{1}{2}$ " Boring
CAST



K7528 3" Boring
CAST



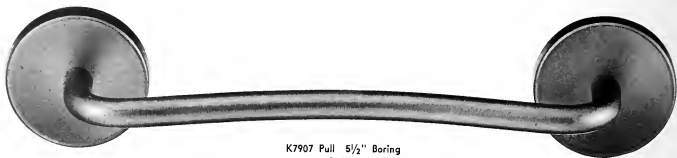
K7884 4" Boring
CAST



K7883 2" Boring
CAST



K7907 5/2" Boring
CAST



K7907 Pull 5/2" Boring
CAST
K7908 Backs 5/2" Boring
WROUGHT



K7950 3/4" Boring
CAST



K7970 5/2" Boring
CAST



K5169 $1\frac{3}{4}$ " Boring
CAST



K5170 $1\frac{3}{4}$ " Boring
CAST



K5962 $2\frac{1}{8}$ " Boring
CAST



K5222 Single Boring
CAST



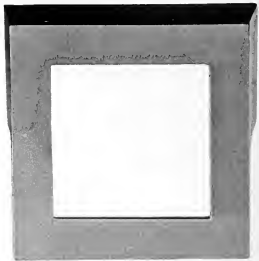
K5223 Single Boring
CAST



K5890 $\frac{1}{2}$ " Boring
CAST



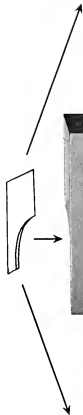
K5545 1 15/16" Boring
CAST



K6268 2 1/4" Boring
CAST



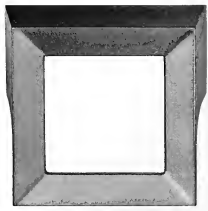
K6030 1 1/4" Boring
CAST



K6267 1 3/4" Boring
CAST

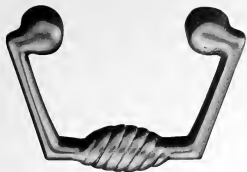


K1618 1 1/4" Boring
SOLID



K6200 1 3/4" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K8082 1 3/4" Boring
CAST



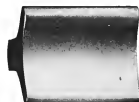
K8036 5/8" Boring
CAST



K8047
CAST



K8054 1 3/4" Boring
CAST



K8053 1" Boring
CAST



K8083 2 1/4" Boring
CAST



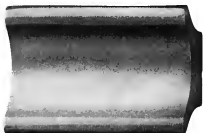
K8052 Single Boring
CAST



K8045—2" Boring
CAST



K8003 1/2" Boring
CAST



K7319 1" Boring
CAST



K8021 1 3/4" Boring
CAST



K8071 1" Boring
CAST



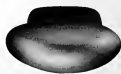
K8030 1 1/4" Boring
CAST



K8070 3/4" Boring
CAST



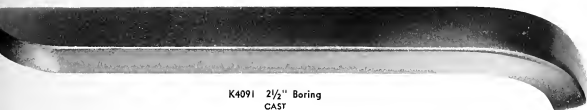
K8033 1 1/2" Boring
CAST



K8042 Single Boring
CAST



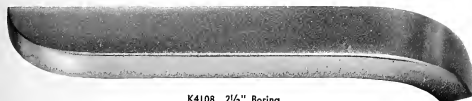
K4090 2½" Boring
CAST



K4091 2½" Boring
CAST



K4107 2½" Boring
CAST



K4108 2½" Boring
CAST



K4088 2" Boring
CAST



K4089 2" Boring
CAST



K5019 4" Boring
CAST



K4672 3 1/2" Boring
CAST



K4671 3" Boring
CAST



K3818 3" Boring
CAST



K3817 2 1/2" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K6341—4" Boring
CAST
May be finished with "strap" in leather color



K6692 4 1/4" Boring
CAST



K6214 4 1/4" Boring
CAST



K5314 3" Boring
CAST



K6360 4" Boring
CAST



K5942 4" Boring
CAST



K5788 4 1/4" Boring
CAST



K5861 4" Boring
CAST



K8038 - K8041 4" Boring
CAST BAIL - WROUGHT BACKS



K8000 3 3/4" Boring
CAST



K8001 5 1/4" Boring
CAST



K8055 6" Boring
CAST



K8037 $3\frac{1}{2}$ " Boring
CAST



K7990 1" Boring
CAST



K8016 $\frac{3}{4}$ " Boring
CAST



K8078
CAST



K8015 $2\frac{3}{4}$ " Boring
CAST



K7991 $2\frac{1}{4}$ " Boring
CAST



K8079
CAST



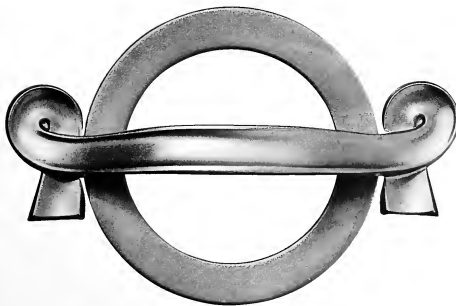
K6224 4¼" Boring
CAST



K6172 4¼" Boring
CAST

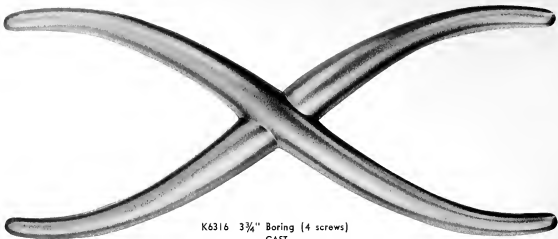


K6174 2¾" Boring
CAST



K6174 - K6239 2¾" Boring
CAST
WROUGHT RING

ILLUSTRATIONS ACTUAL SIZE



K6316 3 $\frac{3}{4}$ " Boring (4 screws)
CAST



K6315 2 $\frac{3}{4}$ " Boring (4 screws)
CAST



K5989 4 $\frac{1}{2}$ " Boring
CAST



K6691 3 $\frac{1}{2}$ " Boring
CAST



K7894 5" Boring
CAST



K7893 4 1/4" Boring
CAST



K7767 4 1/4" Boring
CAST



K7161 3 1/2" Boring
CAST

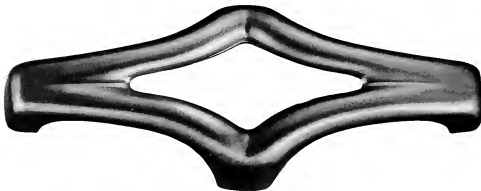
ILLUSTRATIONS ACTUAL SIZE



K7694 4/4" Boring
CAST



K7442 4/4" Boring
CAST



K7931 4 5/8" Boring
CAST



K7381 R.H. 4/4" Boring
K7382 L.H. 4/4" Boring
CAST



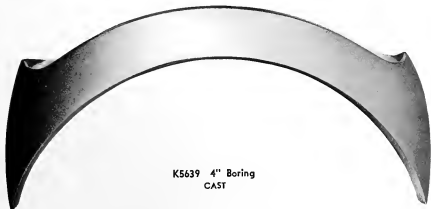
K6698 3 1/2" Boring
CAST



K6173 4 1/4" Boring
CAST



K6196 5 1/4" Boring
CAST



K5639 4" Boring
CAST



K6422 3 $\frac{3}{4}$ " Boring
WROUGHT

K6078 3 $\frac{3}{4}$ " Boring
CAST
(SAME SIZE)



K6016 4" Boring
CAST



K6425 4" Boring
CAST



K6696 3 $\frac{1}{2}$ " Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K7279 4 $\frac{3}{4}$ " Boring
 K7280 4 $\frac{3}{4}$ " Boring
 K7281 4 $\frac{3}{4}$ " Boring
 CAST

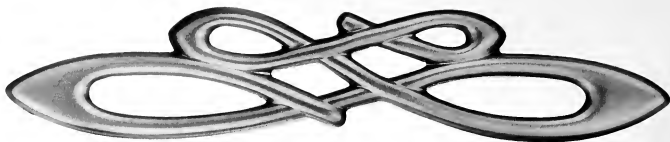


K7922 - K7923 5" Boring
 CAST BAIL - WROUGHT BACKS



K7887 4 $\frac{1}{4}$ " Boring
 CAST

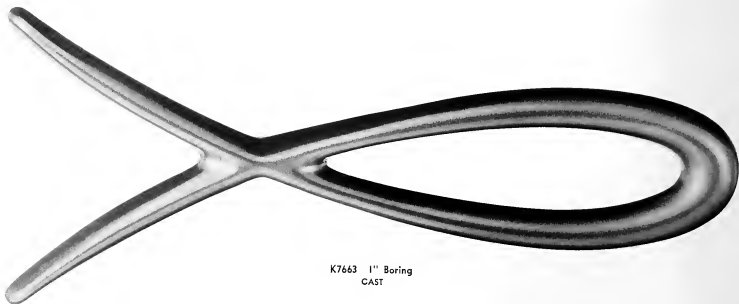
ILLUSTRATIONS ACTUAL SIZE



K7650 3" Boring
CAST



K7649 2½" Boring
CAST



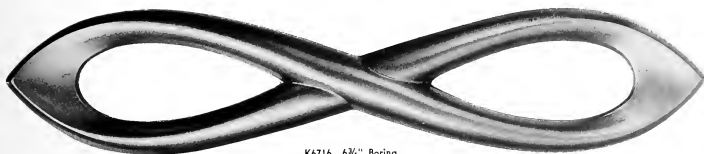
K7663 1" Boring
CAST



K7043 6 $\frac{3}{4}$ " Boring
CAST



K7042 5" Boring
K4534 3 $\frac{1}{2}$ " Boring
K4533 3" Boring
K7171 7 $\frac{1}{2}$ " Boring
CAST



K6716 6 $\frac{3}{4}$ " Boring
CAST



K6715 5" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K6739 5" Boring
CAST



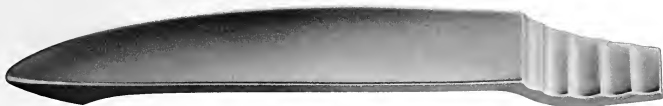
K6770 4 1/4" Boring
CAST



K7061 3 3/4" Boring
WROUGHT



K7058 3" Boring
CAST



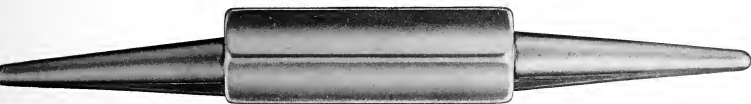
K7781 6" Boring
CAST



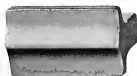
K7686 1 1/4" Boring
CAST



K7780 3/4" Boring
CAST



K7700 2 1/2" Boring
WROUGHT



K7684 3/8" Boring
CAST



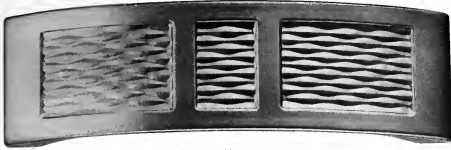
K7131 5/4" Boring
WROUGHT



K7468 5/2" Boring
WROUGHT



K7474 5/2" Boring
WROUGHT



K7482 4 1/4" Boring
WROUGHT



K7480 4 1/4" Boring
WROUGHT



K7477 4 1/4" Boring
WROUGHT

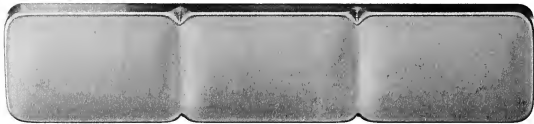


K7051 3" Boring
CAST

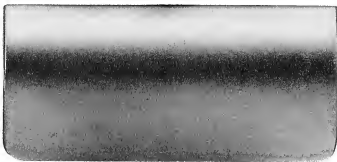
ILLUSTRATIONS ACTUAL SIZE



K7471 5½" Boring
WROUGHT



K7353 4½" Boring
WROUGHT



K7222 2" Boring
WROUGHT



K7218 4" Boring
WROUGHT



R2337 4" and 5½" Boring
WROUGHT



R2339 2¾" Boring
WROUGHT



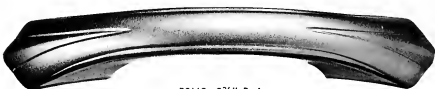
K5640 4½" Boring
WROUGHT



R2033 2¾" Boring
WROUGHT



K5814 4/4" Boring
WROUGHT



R2169 2 3/4" Boring
WROUGHT



K5846 4/4" Boring
WROUGHT



K5905 2 3/4" Boring
WROUGHT



K3689 4" Boring
WROUGHT



K6528 4" Boring
PLASTIC



R2502 2 3/4" Boring
PLASTIC



K6531 2 1/2" Boring
PLASTIC



K5687 3 1/4" Boring
CAST



K5075 3" Boring
CAST



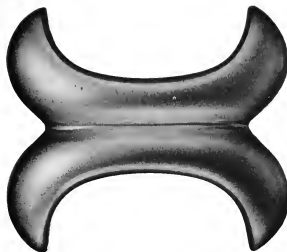
K3474 3" Boring
CAST



K3473 2 1/2" Boring
CAST



K7410 1¼" Boring
CAST



K7712 1½" Boring
CAST



K7775 1½" Boring
CAST



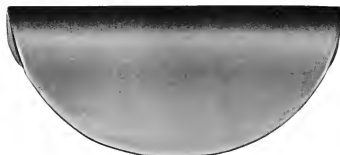
K7745 1" x 2" Boring
CAST



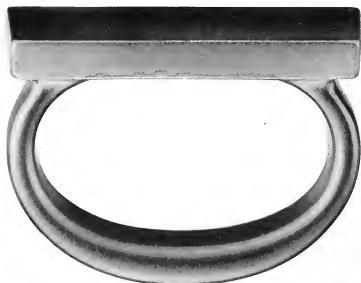
K7776 3" Boring
CAST



K7716 2" Boring
K7813 1 3/8" Boring
WROUGHT

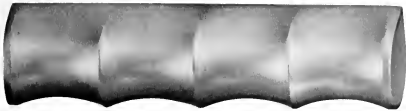


K7168 2" Boring
WROUGHT



K7570 3" Boring
CAST

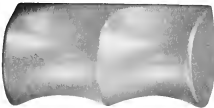
ILLUSTRATIONS ACTUAL SIZE



K7109 3/4" Boring
CAST



K7151 2 1/4" Boring
CAST



K7060 1 1/4" Boring
CAST



K6735 3 1/2" Boring
CAST



K6963 4 1/4" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K6720 4 1/2" Boring
CAST



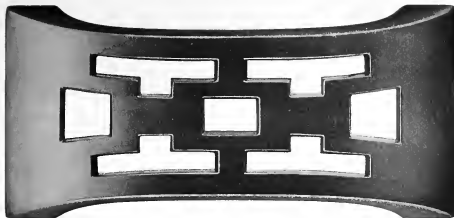
K6740 Pull 2 1/2" Boring
K6741 Back
CAST



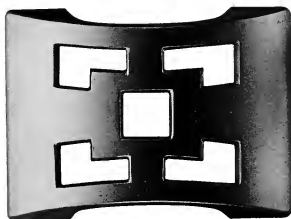
K6935 Single Boring
K6920 3" Diam.
K6924 Same as K6935
Except Solid Ring
CAST



T1686 4 1/2" Boring
CAST
T1687 (Left Hand)



K7398 4 $\frac{1}{4}$ " Boring
CAST



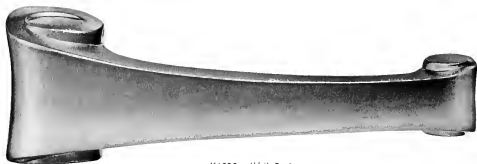
K7397 2 $\frac{1}{4}$ " Boring
CAST



K7484 4 $\frac{1}{4}$ " Boring
CAST



K7407 4 $\frac{1}{4}$ " Boring
CAST



K6939 4 $\frac{1}{4}$ " Boring
CAST



K7547 3" Boring
CAST



K7276 1 $\frac{3}{8}$ " Boring
CAST



K4704 5 1/2" Boring
CAST



K4703 4" Boring
CAST

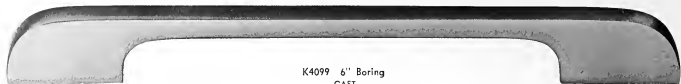


K3774 4" Boring
CAST

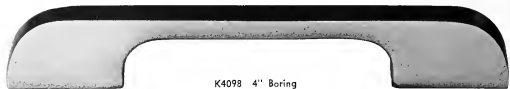


K3773 3" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K4099 6" Boring
CAST



K4098 4" Boring
K7318 3³/₈" Boring
CAST



K4097 3" Boring
CAST
K6740 2¹/₂" Boring
CAST



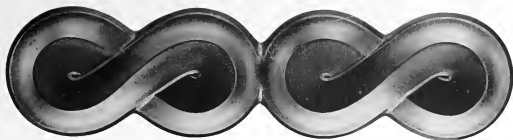
K3411 2¹/₂" Boring
CAST



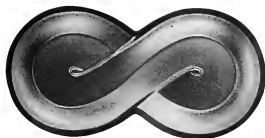
K3412 3¹/₂" Boring
CAST



K3413 4³/₄" Boring
CAST



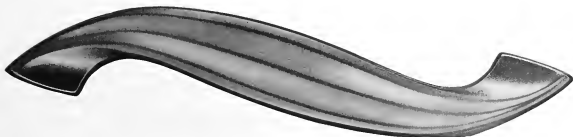
K7660 $3\frac{1}{2}$ " Boring
CAST



K7659 $1\frac{1}{2}$ " Boring
CAST



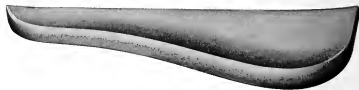
K748b $4\frac{1}{4}$ " Boring
CAST



K7234 L.H. $4\frac{1}{4}$ " Boring
K7233 R.H. $4\frac{1}{4}$ " Boring
CAST



K7314 2 5/8" Boring
CAST



K7804 3/4" Boring
CAST



K7412 2 1/2" Boring
CAST



K7207 1 1/2" Boring
CAST

*K3152 7 $\frac{3}{32}$ " Boring

*K3350 5" Boring

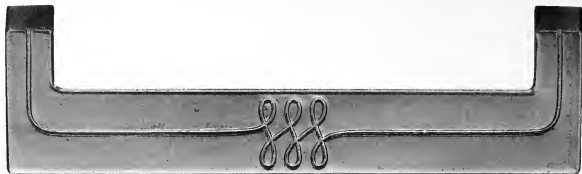
*These pulls are supplied of wrought steel (solid bar)
or of cast brass

*K3358 3 $\frac{1}{2}$ " Boring*K2722 3 $\frac{1}{2}$ " Boring

*K3096 5" Boring

*K3353 7 $\frac{3}{32}$ " Boring

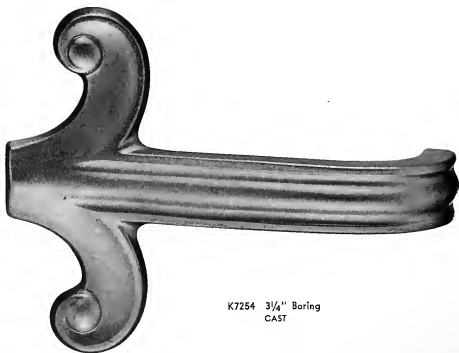
ILLUSTRATIONS ACTUAL SIZE



K7372 5 1/2" Boring
CAST



K7253 L.H. 5" Boring
K7252 R.H. 5" Boring
CAST

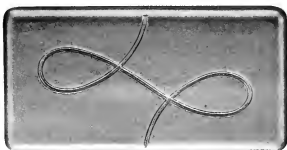


K7254 3/4" Boring
CAST

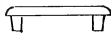
ILLUSTRATIONS ACTUAL SIZE



K7371 $5\frac{1}{2}$ " Boring
CAST



K7384 $2\frac{1}{16}$ " Boring
CAST



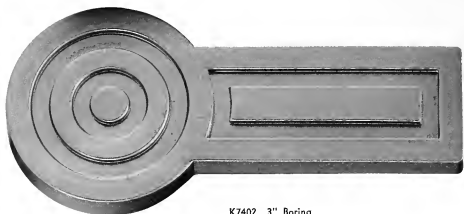
K6919 $5\frac{1}{2}$ " Boring
CAST



K6918 $2\frac{1}{2}$ " Boring
CAST



K7135 $1\frac{1}{4}$ " Boring
CAST



K7402 3" Boring
CAST



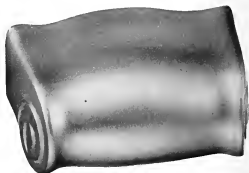
K7620 3/4" Boring
CAST



K7618
CAST



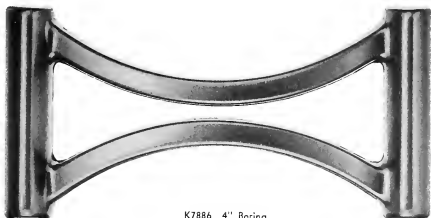
K6883 1 3/4" Boring
CAST



K7191 2" Boring
CAST



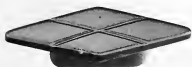
K7411 4 1/4" Boring
CAST



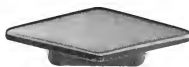
K7886 4" Boring
CAST



K7833 5" Boring
CAST



K7832 3/4" Boring
CAST



K7838 3/4" Boring
CAST



K7671 4½" Boring
CAST



K7670 3" Boring
CAST



K7441 6" Boring
CAST



K7440 6" Boring
CAST



K5407 4" Boring
CAST



K5406 3 1/2" Boring
CAST



K3702 2 1/2" Boring
CAST



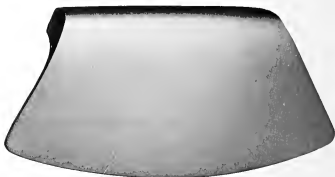
K3701 1 7/8" Boring
CAST



K1619 Length Per Order
WROUGHT — SOLID ROD



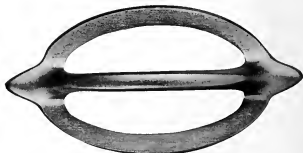
K5315 3" Boring
CAST



K5892 2" Boring
CAST



K5269 3" Boring
CAST



K5268 2 1/2" Boring
CAST



K7395 4" Boring
K7172 4½" Boring
CAST



K7855 3" Boring
CAST



K7890 6¾" Boring
CAST



K7920 3¾" Boring
CAST



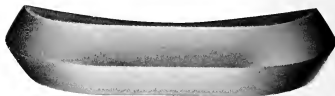
K7038 1" Boring
CAST



K7811 2" Boring
CAST



K7863 2" Boring
CAST



K7321 2 3/4" Boring
CAST



K7862 Single Boring
CAST



K7322 1 1/4" Boring
CAST



K7704 $1\frac{1}{8}$ " Boring
CAST



K7055 2" Boring
CAST



K7948 $1\frac{1}{4}$ " Diam.
CAST



K7304 1" Boring
CAST



K7902 $\frac{3}{4}$ " Boring
CAST



K7853 $2\frac{13}{32}$ " Boring
CAST



K7796 6 1/2" Boring
CAST



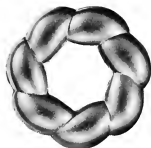
K7803 5" Boring
CAST



K7579 7" Boring
CAST



K7424 Single Boring
CAST



K7205 1" Boring
CAST



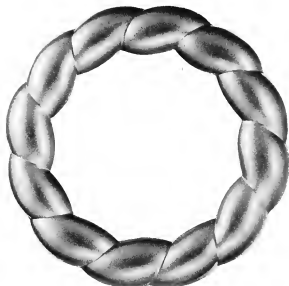
K7562 2 1/4" Boring
CAST



K7206 1 3/8" Boring
CAST



K7968 1" Boring
CAST



K7821 2 1/2" Boring
CAST

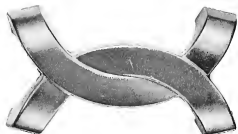
ILLUSTRATIONS ACTUAL SIZE



K6769 1 1/2" Boring
CAST



K7643 1 1/4" Boring
CAST



K7815 2 1/4" Boring
CAST



K7896 1" Boring
CAST



K7530 1" Boring
CAST



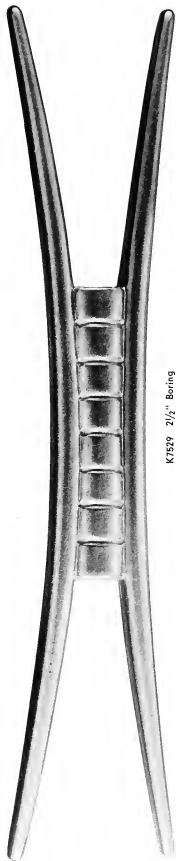
K7677 1 1/2" Boring
CAST



K7129 R.H. 5 1/4" Boring
K7130 L.H. 5 1/4" Boring
CAST



K7417 6" Boring
CAST



K7529 2 1/2" Boring
K8080 2" Boring
CAST



K7531 5" Boring
CAST



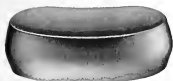
K7550 5" Boring
CAST



K7551 8" Boring



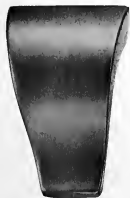
K7380 $\frac{3}{4}$ " Boring
CAST



K7500 1" Boring
CAST



K7975 Single Boring
CAST



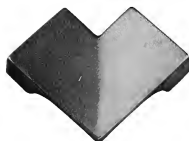
K7648 $\frac{7}{8}$ " Boring
CAST



K7283 $\frac{3}{8}$ " Boring
CAST



K7284 $\frac{3}{4}$ " Boring
CAST



K7892 $1\frac{1}{2}$ " Boring
CAST



K7889 2" Boring
CAST



K7324 2 1/2" Boring
CAST



K7189 7/8" Boring
CAST



K7705 7/8" Boring
CAST



K7512 3/4" Boring
CAST



K7895 7/8" Boring
CAST



K3389 1 3/4" Boring
 K3388 1 1/2" Boring
 K7144 2" Boring
 CAST



K7437 Single Boring 1 3/4" Diam.
 CAST



K7515 Pull 2 1/2" Boring
 CAST

K7516 Plate 2 1/2" Boring
 WROUGHT



K6758 1" Boring 2 7/16" Diam.
 CAST



K7515 2 1/2" Boring
 CAST

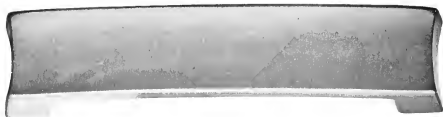


K7840 2 1/2" Boring
 CAST

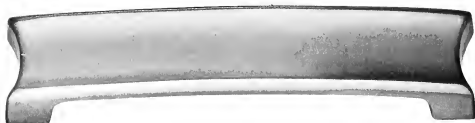
ILLUSTRATIONS ACTUAL SIZE



K7764 5 3/4" Boring
CAST



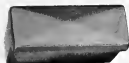
K7763 4" Boring
CAST



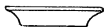
K7788 4 1/4" Boring
CAST



K7762 3" Boring
CAST



K7969 $\frac{7}{8}$ " Boring
CAST



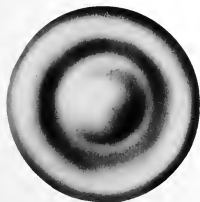
K7083 $1\frac{7}{8}$ " Boring $2\frac{3}{8}$ " Diam.
CAST



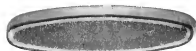
K7647 Single Boring
CAST



K7914 2" Boring
CAST



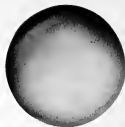
K7020 Single Boring 2" Diam.
WROUGHT



K7571 $1\frac{1}{2}$ " Boring
CAST



K7802 1 1/2" Boring
CAST



K1754 1 1/4" Diam.
WROUGHT



K7678 1" Diam.
SOLID



K1751 1" Diam.
WROUGHT



K7598 3/4" Diam.
SOLID



K7906 5/8" Diam.
SOLID



K7760 1" Boring
CAST



K7587 2" Boring
CAST



K7806 7" Boring
CAST



K7657 7" Boring
CAST



K7589 7" Boring
CAST



K7588 5/4" Boring
CAST



K7921 7" Boring
CAST



K7891 5" Boring
CAST



K7917 5" Boring
CAST



K7506 3/4" Boring
CAST



K7542 Single Boring
CAST



K7073 $1\frac{1}{2}$ " Boring
K7074 4" Boring $6\frac{1}{2}$ " Overall
CAST



K7538 Single Boring
CAST



K7420 $1\frac{3}{8}$ " Boring
CAST



K7421 $3\frac{3}{8}$ " Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



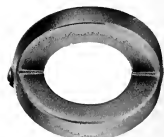
K7180 1 $\frac{3}{8}$ " Boring
CAST



K7899 1 $\frac{3}{8}$ " Boring
CAST



K7740 Single Boring
CAST



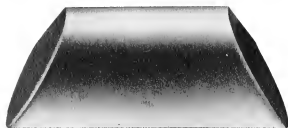
K7814 1 $\frac{1}{4}$ " Boring
CAST



K7841 $\frac{3}{4}$ " Boring
CAST



K7557 1 $\frac{1}{2}$ " Boring
CAST



K7748 1 $\frac{1}{2}$ " Boring
CAST



K7843 $\frac{7}{8}$ " Boring
CAST



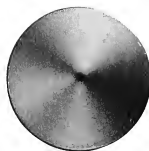
K6702 Single Boring $2\frac{5}{16}$ " Diam.
WROUGHT



K7607 Single Boring
CAST



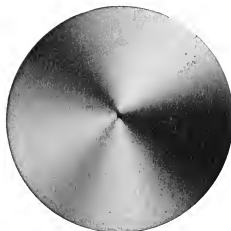
K6753 Single Boring $1\frac{7}{8}$ " Diam.
WROUGHT



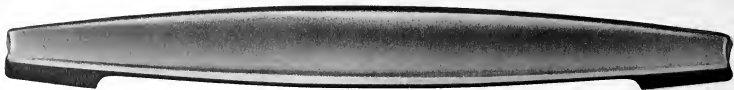
K7403 Single Boring $1\frac{1}{2}$ " Diam.
WROUGHT



K6751 Single Boring $1\frac{1}{2}$ " Diam.
WROUGHT



K6896 Single Boring $2\frac{3}{8}$ " Diam.
WROUGHT



K7586 $6\frac{1}{2}$ " Boring
CAST



K7585 $4\frac{3}{4}$ " Boring
CAST



K7584 $1\frac{7}{8}$ " Boring
CAST



K7778 $4\frac{5}{8}$ " Boring
CAST



K7777 2" Boring
CAST



K5486 - K5485
CAST



K5484 - K5485
CAST



K5206 1 1/2" Diam.
WROUGHT



K7362 Single Boring
CAST



K5204 1 1/2" Diam.
WROUGHT



K3527
SOLID



K3850 1 1/8" Diam.
WROUGHT



Profile of K3557
and K3850



K3557 1 1/8" Diam.
WROUGHT



K4848 2⁵/₁₆" Diam.
WROUGHT



K6702 2⁵/₁₆" Diam.

K6751 1¹/₂" Diam.
K6753 1⁷/₈" Diam.
WROUGHT



Profile of all
Knobs on page
except H674



K4845 1⁷/₈" Diam.
WROUGHT



K5530 1⁷/₈" Diam.
WROUGHT



K4842 1¹/₂" Diam.
WROUGHT



K5528 1¹/₂" Diam.
WROUGHT



K5124 1¹/₈" Diam.
WROUGHT



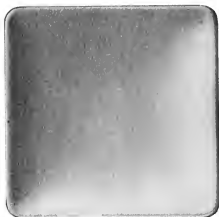
H674 3/4" Diam.
SOLID BALL

H751 1/2" Diam.
K5066 3/8" Diam.
H675 1" Diam.
H676 1 1/4" Diam.
K1625 1 1/4" Diam.
K93 1 3/8" Diam.

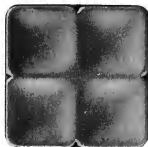
ILLUSTRATIONS ACTUAL SIZE



K6991 1" Boring
WROUGHT



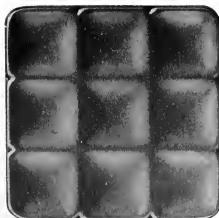
K7010 1" Boring
WROUGHT



K6998 Single Boring
WROUGHT



K7013 Single Boring
WROUGHT



K7004 1" Boring
WROUGHT



K7079 1" Boring
WROUGHT



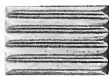
K7107 4/4" Boring
CAST



K6774 4" Boring
CAST



K5868 Key Escutcheon
CAST



L20012 1/2" Boring
CAST



K5260 Mock Key
CAST



K6867 Mirror Clip
PLASTIC



K6873 Mirror Clip
PLASTIC



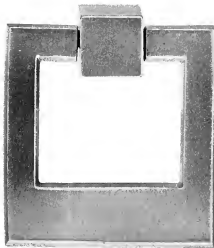
K7639 4 $\frac{3}{4}$ " Boring
CAST



K7210 3 $\frac{3}{4}$ " Boring
CAST



K6979 2 $\frac{1}{2}$ " Boring
CAST



K7212 Single Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K7583 6 3/4" Boring
CAST



K7582 4 1/4" Boring
CAST



K7581 2" Boring
CAST



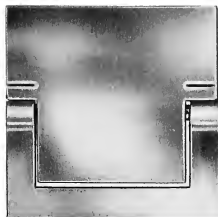
K7399 2 1/4" Boring
CAST



K7552 1 1/2" Boring
CAST



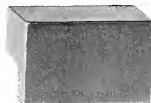
K7563 2 1/4" Boring
CAST



K7373 1 3/4" Boring
CAST



K7292 1" Boring
CAST



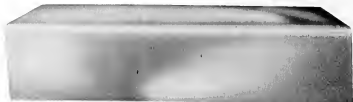
K7293 1" Boring
CAST



K7573 3" Boring
CAST



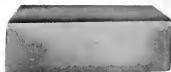
K7818 1" Boring
CAST



K7303 2 1/4" Boring
CAST



K7282 1 1/4" Boring
CAST



K7290 1" Boring
CAST



K7359 3 1/2" Boring
CAST



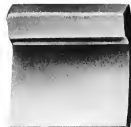
K7401 4" Boring
CAST



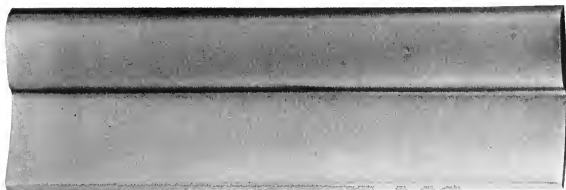
K7769 4 $\frac{1}{4}$ " Boring
 K7768 1 $\frac{3}{8}$ " Boring
 K7770 6" Boring
 CAST



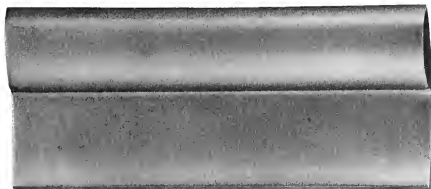
K7768 1 $\frac{3}{8}$ " Boring
 CAST



K7599 7 $\frac{1}{8}$ " Boring
 CAST



K7603 4 $\frac{1}{4}$ " Boring
 CAST



K7600 2 $\frac{3}{4}$ " Boring
 CAST



K7548 Single Boring
CAST



K7154 2 3/4" Boring
WROUGHT



K7789 1" Boring
CAST



K7759 1" Boring
CAST



K7790 1 1/2" Boring
CAST



K7758 1" Boring
CAST



K7209 1½" Boring
CAST



K8022 Single Boring
CAST



K7323 ¾" Boring
CAST



K7189 Pull ¾" Boring
CAST

K7190 Plate ¾" Boring
WROUGHT



K7756 Pull Single Boring
CAST

K7757 Plate Single Boring
WROUGHT



K7045 2" Boring
CAST



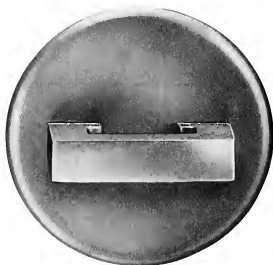
K7606 1" Boring 3 1/2" Diam.
CAST



K7820 No Spur
K7046 Has Spur
CAST



K7242
CAST

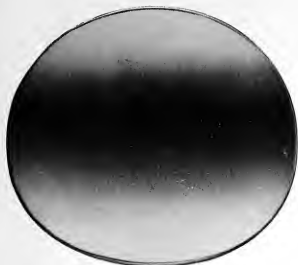


K7285 Pull 1 3/8" Boring
CAST

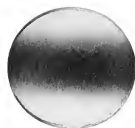
K7286 Plate 1 3/8" Boring
WROUGHT



K7842 3/4" Boring
CAST



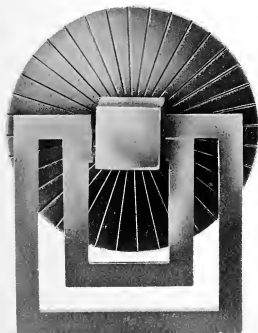
K7078 1" Boring
CAST



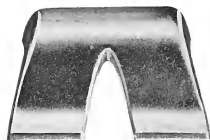
K7913 $\frac{3}{4}$ " Boring
CAST



K7816
CAST



K7271 Single Boring
CAST BAIL — WROUGHT BACK



K7901 $1\frac{1}{2}$ " Boring
CAST



K6779 - K7488 Ring
CAST
K7561 Plate
WROUGHT



K6776 - K7487 Ring
CAST
K7560 Plate
WROUGHT



K4969 Knob 1 1/4" Diam.
CAST
K7391 Plate
WROUGHT



K7961 2 7/16" Boring
CAST



K7960 1 1/4" Boring
CAST



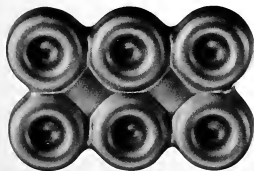
K7312 Single Boring
CAST



K7900 2 1/2" Boring
CAST



K7668 1 1/8" Boring
PLASTIC



K7669 1 1/8" Boring
PLASTIC

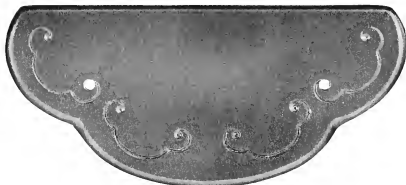


K7328 Pull 1 1/2" Boring
CAST

K7329 Plate 1 1/2" Boring
WROUGHT



K7430 Bail
K7432 Back
CAST

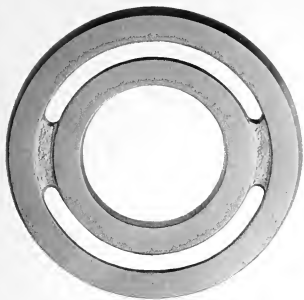


K7433 Plate
CAST



K7431 Bail
K7434 Back
CAST

ILLUSTRATIONS ACTUAL SIZE



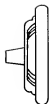
K6176 2 1/4" Boring
CAST



K6199 2 3/4" Boring
CAST



K3396 Single Boring
CAST



K3395 Single Boring
CAST



K2797 2 1/4" Boring
CAST

See K2821
Bottom of Page
for Profile



K2796 1 3/4" Boring
CAST



K5316 Single Boring
CAST



K5317 Single Boring
CAST



K2821 2 1/4" Boring
CAST



K6759 1 3/4" Boring
CAST

ILLUSTRATIONS ACTUAL SIZE



K3737 1 3/4" Diam.
WROUGHT



K5483 1 3/4" Diam.
CAST



K4081 1 1/4" Diam.
WROUGHT



K5481 1 3/8" Diam.
CAST



K4079 1 1/8" Diam.
WROUGHT



K4969 1 1/4" Diam.
SOLID



K5226 1 3/8" Diam.
SOLID



K4968 1" Diam.
SOLID



K5225 1 1/8" Diam.
SOLID



K4967 5/8" Diam.
SOLID

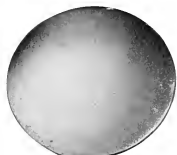
ILLUSTRATIONS ACTUAL SIZE



K5839 Single Boring
CAST



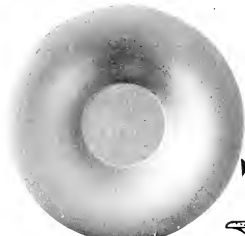
K5299 1 5/8" Boring
CAST



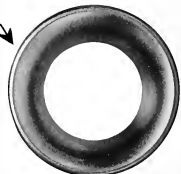
K5901 Single Boring
CAST



K4556 1 3/4" Boring
CAST



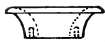
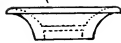
K4656 1 1/4" Boring
CAST



K4555 1 5/16" Boring
CAST



K4655 1 5/16" Boring
CAST



K5112 1 5/16" Boring 2" Diam.
WROUGHT
K4657 1 5/16" Boring 2" Diam.
K4658 1 5/8" Boring 2 1/2" Diam.
CAST



ILLUSTRATIONS ACTUAL SIZE



K5604 1 1/4" Diam.
SOLID



K1611 1 1/2" Diam.
SOLID



K4682 1 1/4" Diam.
SOLID



K5603 3/8" Diam.
SOLID



K1599 1 1/4" Diam.
SOLID



K4681 1 1/16" Diam.
SOLID



K5602 3/4" Diam.
SOLID



K1612 1" Diam.
SOLID



K4680 7/8" Diam.
SOLID



K5235 Key
CAST



K1723 5/8" Diam.
SOLID



K3342 Key
CAST



K5260 Key Knob
CAST



K5743 Key Esc.
CAST

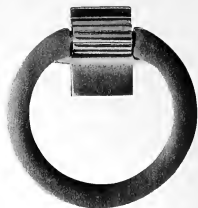


K3775 Key
CAST

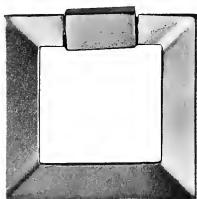
ILLUSTRATIONS ACTUAL SIZE



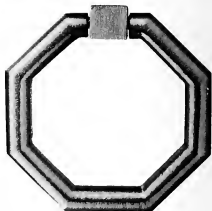
K5428 - K5429
CAST



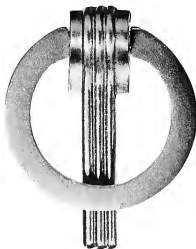
K5155 - K5160
CAST



K5236 - K5237
CAST



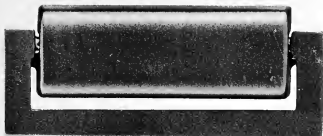
K5462 - K5463
CAST



K5155 - K5159
CAST



K5285 - K5284
CAST



K5751 - K5752 1 3/4" Boring
CAST



K5749 - K5750 Single Boring
CAST



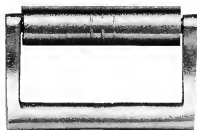
K5560 - K5561 Single Boring
CAST



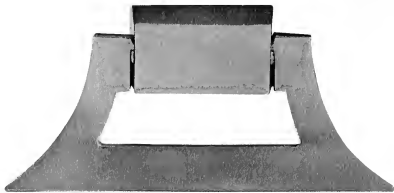
K5562 - K5563 Single Boring
CAST



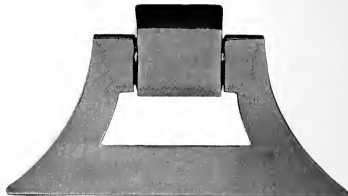
K5577 - K5578 1" Boring
CAST



K5575 - K5576 Single Boring
CAST



K6257 - K6258 1" Boring
CAST



K6255 - K6256 Single Boring
CAST



K5254 - K5133 3 1/2" Boring
CAST



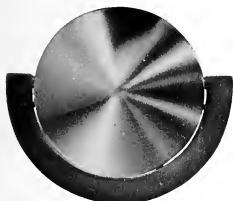
K5252 - K5133 3" Boring
CAST



K6371 Rigid Pull Single Boring
CAST



K7059 3" Boring
CAST



K7099 1" Boring
CAST



K6726
CAST



K6888 1" Boring 2 5/8" Diam.
K7145 3/4" Boring 1 7/8" Diam.
CAST

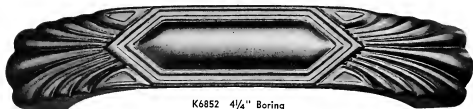


K7049 2" Boring
CAST

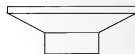
ILLUSTRATIONS ACTUAL SIZE



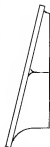
K6854 4 1/4" Boring
WROUGHT AND PLASTIC



K6852 4 1/4" Boring
WROUGHT
Center Panel may be decorated in color



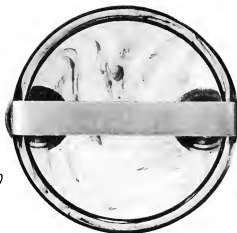
K6633 - K7002 1 3/4" Boring
PLASTIC WITH CAST CENTER



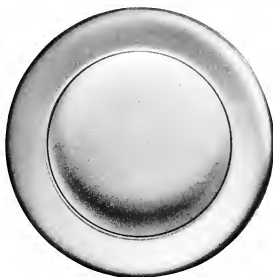
K6219 - K7033 2 3/4" Diam.
PLASTIC WITH METAL CENTER



K6333 1 3/4" Boring
PLASTIC WITH METAL BAR AND BASES



K6764 1 3/4" Boring
PLASTIC WITH METAL BAR AND BASES



K6033 - K6082 2 1/2" Boring
WROUGHT

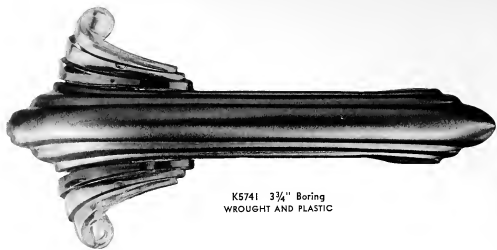


K6033 - K6036 2 1/2" Boring
PLASTIC BACK - METAL RING



K6156 - K6169 2 1/2" Boring
PLASTIC BACK - METAL RING

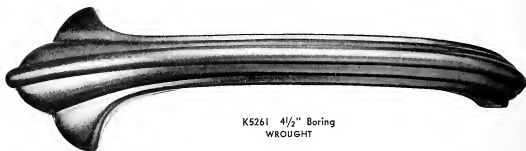
ILLUSTRATIONS ACTUAL SIZE



K5741 3 $\frac{3}{4}$ " Boring
WROUGHT AND PLASTIC



K5214 3 $\frac{3}{4}$ " Boring
WROUGHT



K5261 4 $\frac{1}{2}$ " Boring
WROUGHT



K4648 3 $\frac{3}{4}$ " Boring
WROUGHT

ILLUSTRATIONS ACTUAL SIZE



K6881 - K6882 4 1/2" Boring
 PLASTIC GRIP - CAST ENDS
 Grip may be decorated in color to match ends



K6880 - K6882 4 1/2" Boring
 PLASTIC GRIP - CAST ENDS



K6851 - K2196 2 3/8" Diam.
 PLASTIC WITH METAL CENTER

K6850 Knob
 ALL PLASTIC WITHOUT METAL CENTER



K6890 - K2196 1 3/4" Diam.
 PLASTIC WITH METAL CENTER

K6889 Knob
 ALL PLASTIC WITHOUT METAL CENTER

ILLUSTRATIONS ACTUAL SIZE



K7053 4 1/4" Boring
CAST AND PLASTIC



K6961 4 1/4" Boring
CAST



K6748 4 1/4" Boring
CAST



K7865 4 1/4" Baring
CAST

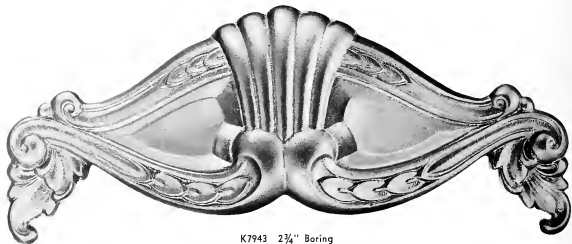


K7610 Single Baring
WROUGHT BACK — PLASTIC CENTER
CAST RING

ILLUSTRATIONS ACTUAL SIZE



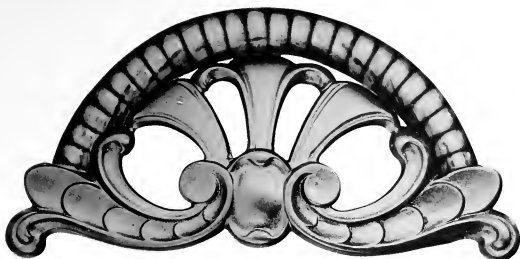
K7866 4 1/4" Boring
CAST



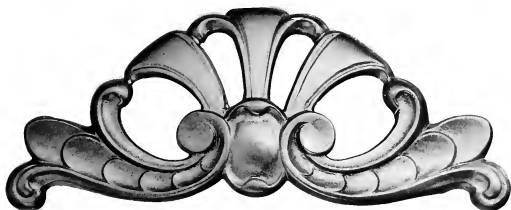
K7943 2 3/4" Boring
WROUGHT



K7793 3 1/2" Boring
CAST



K7087 - K7086 4 1/4" Boring
CAST AND PLASTIC



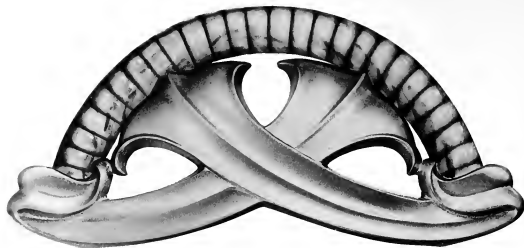
K7087 4 1/4" Boring
CAST



K7064 - K7065 4 1/4" Boring
CAST AND PLASTIC



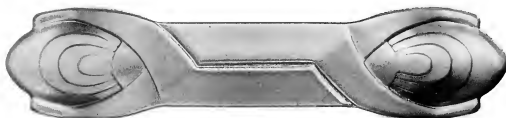
K7064 4 1/4" Boring
CAST



K7085-K7086 4 1/4" Boring
CAST AND PLASTIC



K7085 4 1/4" Boring
CAST



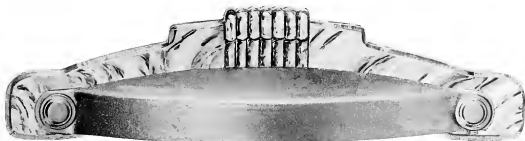
K6871 4 1/4" Boring
WROUGHT
Ends may be decorated in color



K6643 - K6690 2 1/4" Boring
WROUGHT AND PLASTIC



K6643 2 1/4" Boring
WROUGHT



K5134 - K6194 4 1/4" Boring
WROUGHT AND PLASTIC



K5134 4 1/4" Boring
WROUGHT
K587 PULL HAS PLASTIC BAND
ACROSS FACE BETWEEN STUDS



K6644 2" Boring
WROUGHT



K5766 4 1/4" Boring
WROUGHT AND PLASTIC



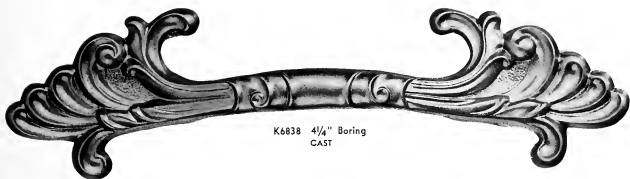
K5552 4 1/4" Boring
WROUGHT AND PLASTIC



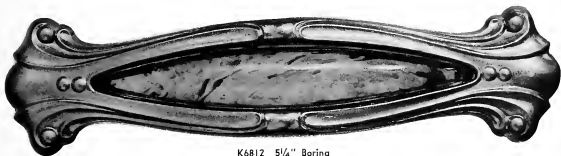
K5488 4 1/4" Boring
WROUGHT



K6838 - K6014 4 1/4" Boring
CAST AND PLASTIC



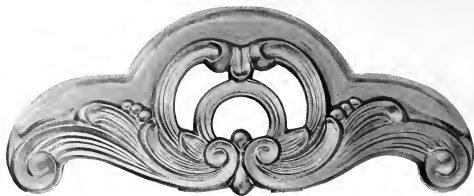
K6838 4 1/4" Boring
CAST



K6812 5 1/4" Boring
CAST AND PLASTIC



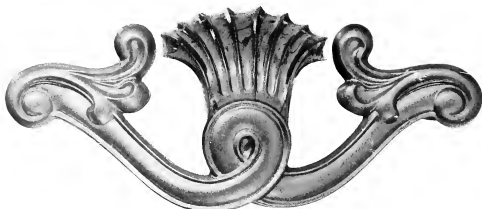
K6812 5 1/4" Boring
CAST



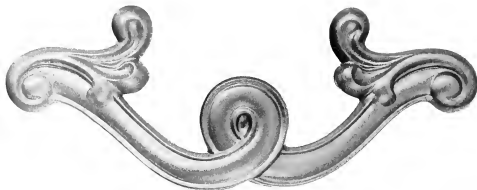
K6749 - K6750 4 1/4" Boring
CAST AND PLASTIC



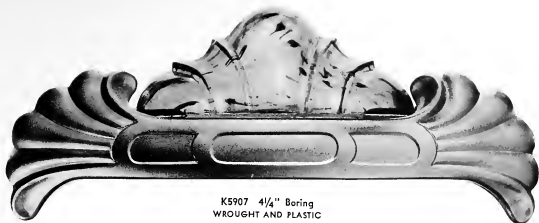
K6749 4 1/4" Boring
CAST



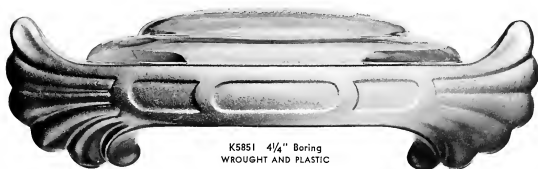
K6807 - K6808 4 1/4" Boring
CAST AND PLASTIC



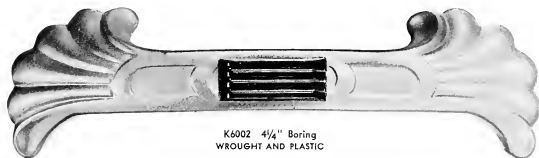
K6807 4 1/4" Boring
CAST



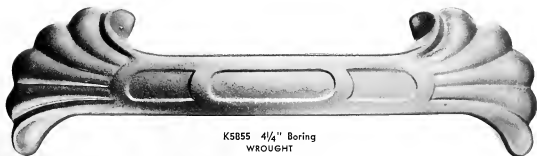
K5907 4 1/4" Baring
WROUGHT AND PLASTIC



K5851 4 1/4" Baring
WROUGHT AND PLASTIC



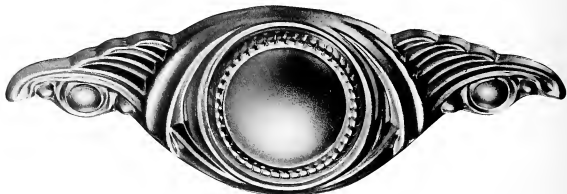
K6002 4 1/4" Baring
WROUGHT AND PLASTIC



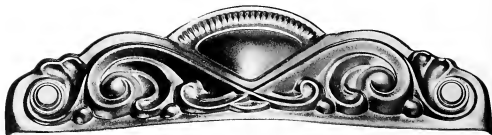
K5855 4 1/4" Baring
WROUGHT



K6139 4 1/4" Boring
WROUGHT



K6055 4 1/4" Boring
WROUGHT



K5932 4 1/4" Boring
WROUGHT



K5934B 4 1/4" Boring
WROUGHT AND PLASTIC



K5933 4 1/4" Boring
WROUGHT



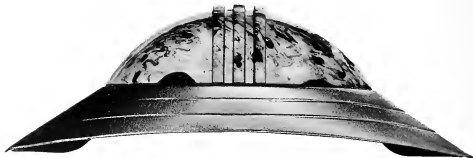
K5403 4 1/2" Boring
WROUGHT AND PLASTIC



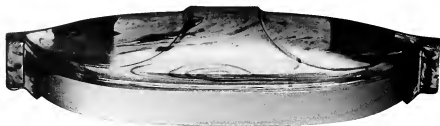
K5400 4 1/2" Boring
WROUGHT



K5060 4 $\frac{1}{4}$ " Baring
WROUGHT
K5058 PULL HAS PLASTIC BAND
ACROSS FACE BETWEEN STUDS



K5489 - K5490 3 $\frac{3}{4}$ " Baring
WROUGHT AND PLASTIC
K5489 WITHOUT PLASTIC



K5914 - K6432 2 $\frac{3}{4}$ " Baring
WROUGHT AND PLASTIC
K5914 WITHOUT PLASTIC



K5914 - K5915 2 $\frac{3}{4}$ " Baring
WROUGHT AND PLASTIC
K5914 WITHOUT PLASTIC



K5728 - K5737 3 3/4" Boring
CAST AND PLASTIC



K5729 3 3/4" Boring
CAST



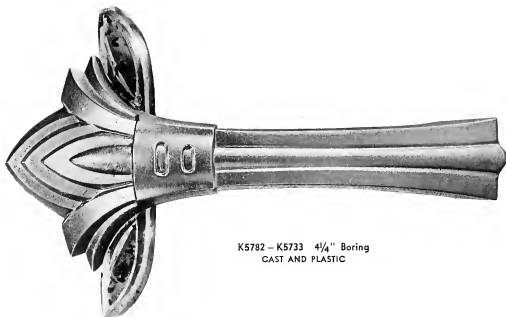
K5944 - K5830 3 3/4" Boring
CAST AND PLASTIC



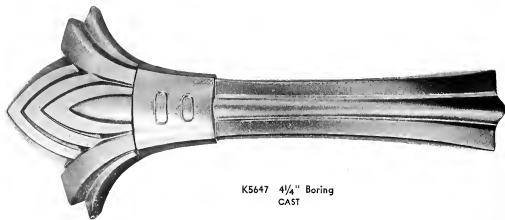
K5944 3 3/4" Boring
CAST



K6317 - K6318 4/4" Boring
CAST AND PLASTIC



K5782 - K5733 4/4" Boring
CAST AND PLASTIC



K5647 4/4" Boring
CAST



K6076 - K6119 4 1/4" Boring
CAST AND PLASTIC



K6076 4 1/4" Boring
CAST



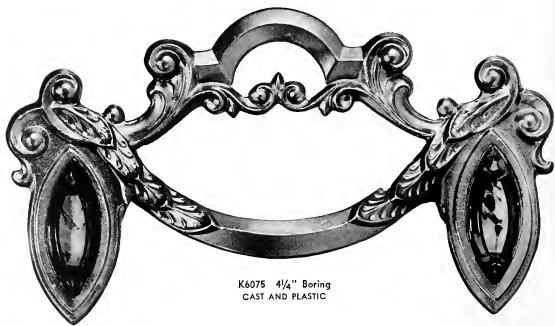
K5627 4 1/4" Boring
CAST
SHOWN WITH CENTER
DECORATED



K5848 4 1/4" Boring
CAST AND PLASTIC



K5849 4 1/4" Boring
CAST



K6075 4 1/4" Boring
CAST AND PLASTIC



K6286 - K6208 2 3/4" Boring
CAST AND PLASTIC



K6286 2 3/4" Boring
CAST



K6013 - K6014 4 1/4" Boring
CAST AND PLASTIC
K6013 WITHOUT PLASTIC



K5763 - K5490 4 1/4" Boring
CAST AND PLASTIC



K5763 4 1/4" Boring
CAST



K6662 4¼" Boring
WROUGHT



K6665 4¼" Boring
WROUGHT AND PLASTIC



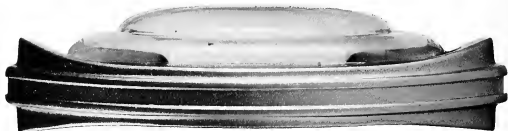
K5760 - K5761 4¼" Boring
WROUGHT AND PLASTIC



K5760 4¼" Boring
WROUGHT



K5928 4 $\frac{1}{4}$ " Boring
WROUGHT AND PLASTIC



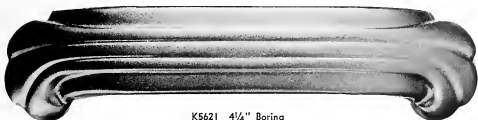
K5916 4 $\frac{1}{4}$ " Boring
WROUGHT AND PLASTIC



K5764 4 $\frac{1}{4}$ " Boring
WROUGHT AND PLASTIC



K5623 4 1/4" Boring
WROUGHT AND PLASTIC



K5621 4 1/4" Boring
WROUGHT

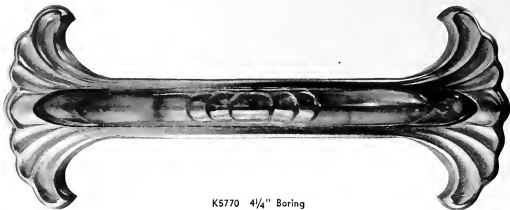


K5619 4 1/4" Boring
WROUGHT AND PLASTIC

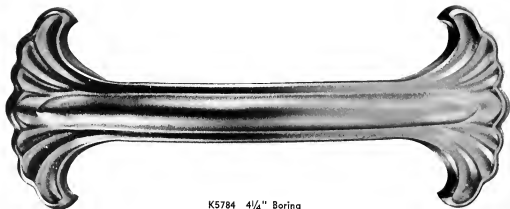


K5617 4 1/4" Boring
WROUGHT

ILLUSTRATIONS ACTUAL SIZE



K5770 4 $\frac{1}{4}$ " Baring
WROUGHT AND PLASTIC



K5784 4 $\frac{1}{4}$ " Baring
WROUGHT



K6642 4" Baring
PLASTIC



K4503 4 $\frac{1}{4}$ " Baring
WROUGHT AND PLASTIC



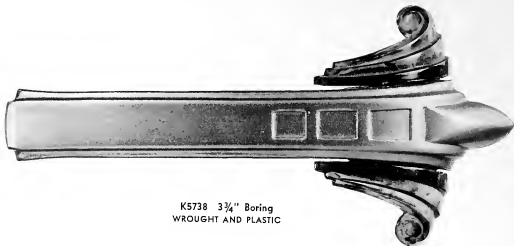
K4500 4 $\frac{1}{4}$ " Baring
WROUGHT



K4243 4 $\frac{1}{4}$ " Baring
WROUGHT AND PLASTIC



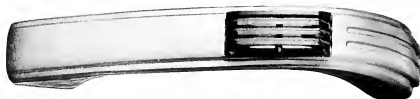
K4240 4 $\frac{1}{4}$ " Baring
WROUGHT



K5738 3 3/4" Boring
WROUGHT AND PLASTIC



K5625 3 3/4" Boring
WROUGHT



K4572 3 3/4" Boring
WROUGHT AND PLASTIC



K4576 3 3/4" Boring
WROUGHT



K7732 Center Boring
WROUGHT



K7613 Center Boring
WROUGHT AND PLASTIC



K7347 4 1/4" Boring
WROUGHT



K7347 - K7349 4 1/4" Boring
WROUGHT AND PLASTIC



K7608 - K7609 4 1/4" Boring
CAST AND PLASTIC



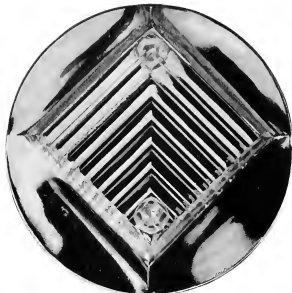
K8077 3" Boring
CAST



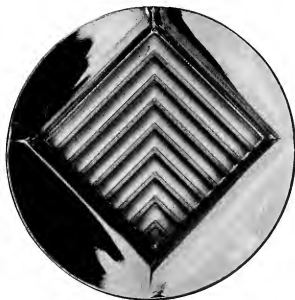
K7985 2 1/4" Boring
CAST



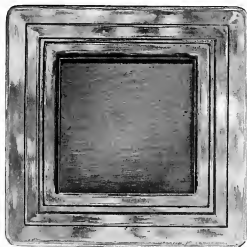
K6633 - K6634 1 3/4" Boring
PLASTIC WITH METAL CENTER



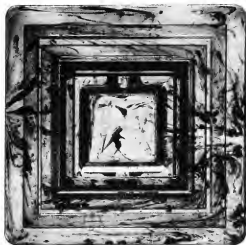
K6635 1 3/4" Boring
PLASTIC



K6635 1 3/4" Boring
PLASTIC WITH
DECORATED CENTER



K6654 - K6655 1" Boring
PLASTIC WITH METAL CENTER



K6654 1 3/4" Boring
PLASTIC

ILLUSTRATIONS ACTUAL SIZE



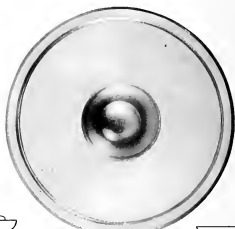
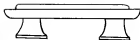
K6165 - K5635
PLASTIC BACK - METAL RING



K6164 - K1693
PLASTIC BACK - METAL RING



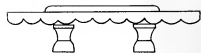
K6367 1 3/4" Boring
PLASTIC WITH METAL BAR AND DISC



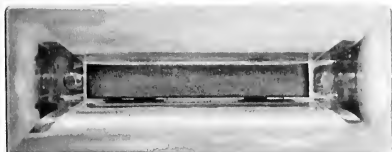
K6277 2 3/8" Diam.
PLASTIC AND METAL



K6278 1 3/4" Boring
PLASTIC WITH METAL BAR AND BASES



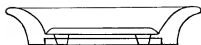
ILLUSTRATIONS ACTUAL SIZE



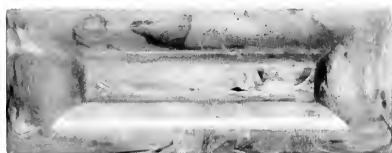
K6287 - K6283 $1\frac{3}{4}$ " Boring
PLASTIC WITH METAL BAR



End



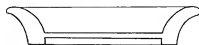
Side



K6265 $2\frac{3}{4}$ " Boring
PLASTIC



End



Side



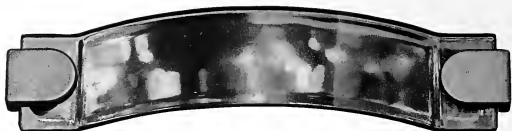
K6298 $1\frac{3}{4}$ " Boring
PLASTIC WITH METAL BAR AND BASES



K6309 - K6314 $1\frac{3}{4}$ " Boring
PLASTIC WITH METAL BAR



End



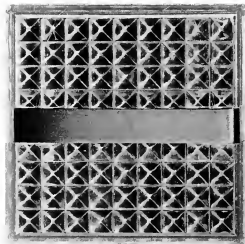
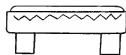
K6718 - K6719 4 1/2" Boring
PLASTIC WITH METAL ENDS



K6487 - K6488 1 5/8" Boring
PLASTIC WITH METAL CENTER



End View



K6334 1 3/4" Boring
PLASTIC WITH METAL BAR



*K6261 - K2196 2 $\frac{3}{4}$ " Diam.
PLASTIC WITH METAL CENTER
K6263 KNOB ALL PLASTIC
WITHOUT METAL CENTER



*K6219 - K5850 - K2416 2 $\frac{3}{4}$ " Diam.
PLASTIC WITH METAL CENTER
K6218 KNOB ALL PLASTIC
WITHOUT METAL CENTER



*K6260 - K2506 2 $\frac{1}{4}$ " Diam.
PLASTIC WITH METAL CENTER
K6262 KNOB ALL PLASTIC
WITHOUT METAL CENTER



*K5999 - K5824 2 $\frac{1}{4}$ " Diam.
PLASTIC WITH METAL CENTER
K6073 KNOB ALL PLASTIC
WITHOUT METAL CENTER



*Centers are interchangeable



K6527 2" Boring
PLASTIC



*K5822 - K2416 1 $\frac{5}{8}$ " Diam.
PLASTIC WITH METAL CENTER
K6072 KNOB ALL PLASTIC
WITHOUT METAL CENTER

ILLUSTRATIONS ACTUAL SIZE



K6693 2 $\frac{5}{16}$ " Diam.
PLASTIC
METAL STUD AND NECK



K6515 2 $\frac{5}{16}$ " Diam.
PLASTIC



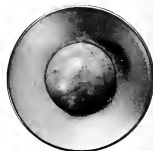
K6693 2 $\frac{5}{16}$ " Diam.
PLASTIC—CENTER DECORATED
METAL STUD AND NECK



K6514 1 $\frac{7}{8}$ " Diam.
PLASTIC



K6501 1 $\frac{1}{8}$ " Diam.
PLASTIC



K5094 1 $\frac{1}{8}$ " Diam.
K5096 1 $\frac{7}{8}$ " Diam.
K5098 2 $\frac{5}{16}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K6553 $\frac{3}{4}$ " Diam.
PLASTIC



K4583 1 $\frac{1}{8}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K5008 2 $\frac{5}{16}$ " Diam.
WROUGHT WITH PLASTIC CENTER



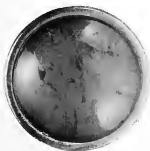
K5411 2 $\frac{5}{16}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K5004 1 $\frac{7}{8}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K5452 1 $\frac{7}{8}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K5011 1 $\frac{1}{2}$ " Diam.
K4224 1 $\frac{1}{8}$ " Diam.
WROUGHT WITH PLASTIC CENTER



K5014 1 $\frac{1}{2}$ " Diam.
K4497 1 $\frac{1}{8}$ " Diam.
WROUGHT WITH PLASTIC CENTER

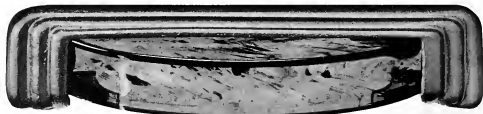




K5831 4 1/4" Boring
CAST AND PLASTIC



K5833 4 1/4" Boring
CAST



K5735 - K4945 4 1/2" Boring
CAST AND PLASTIC



K6766 3 1/2" Boring
CAST AND PLASTIC



K6767 3 1/2" Boring
CAST



K6786 4 3/4" Boring
PLASTIC
"A" Decoration: Grip
"B" Decoration: Grip and Ends

ILLUSTRATIONS ACTUAL SIZE

MIRROR CLIPS



K5198
PLASTIC



K5896
PLASTIC



K5417
PLASTIC



K6092
PLASTIC



K5150
PLASTIC

Plastic Clips may be supplied with wood screws or bolts and nuts. Please specify.



K2516
3/16" Offset
Width Per Order
For Square Edge



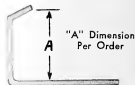
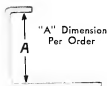
K1809



K2118



K1810



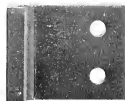
K4008
3/16" Outside Offset
Width Per Order
For Bevel Edge



K2133



K1878



K2026 1" Wide
K2236 1/2" Wide



K5432
3/16" Offset



K1488 - F565
Mirror Rosette

ILLUSTRATIONS ACTUAL SIZE

We manufacture many other Mirror Clips.
Write us about your requirements.



K5369
 $\frac{3}{8}$ " Diameter
 This Bullet Catch has a toggle or rolling action giving smoother operation and permitting closer tolerances.



3911
 $\frac{3}{8}$ " Diameter
 This catch equipped with revolving ball instead of bullet.



3914
 $\frac{3}{8}$ " Diameter



F248
 $\frac{5}{16}$ " Diameter



4625
 $\frac{1}{4}$ " Diameter



G271
 $\frac{3}{8}$ " Diameter
 Case Has Open Bottom



4201
 $\frac{3}{8}$ " Diameter
 Stop Catch

BE SURE TO SPECIFY STRIKE PLATE DESIRED.
 2678 AND 4630 ARE STANDARD.



2678
 $\frac{5}{8}$ " Diameter



4630
 $\frac{1}{2}$ " Diameter



3240
 $\frac{3}{4}$ " Diameter



4629
 $\frac{5}{8}$ " Diameter



G51



4739



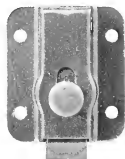
K3121 Table Lock
 Made Right and Left
 Used with No. 10 Round Head Wood Screw
 WROUGHT



H534 Bolt
 WROUGHT



K4869 - K4870 Table Top Fastener
 WROUGHT



K1372 - G1
 Tilt-top Table Catch
 WROUGHT



2532 Catch



K6007 Catch



G319 - G323 Catch



2835 Strike



K6009 Strike
The above catch and strike prevent rattling and vibration on china and breakfront doors. The doors cannot hit the shelves.



2834 Strike



K1268 Drawer Spring



K6147 Drawer Divider



H195 - H197 Friction Catch



WK1694 Friction Catch



H196 - H197
Friction Catch



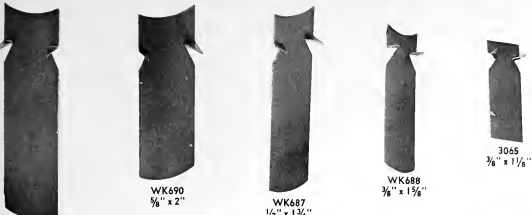
WK2494
Cabinet Catch



WK1816
Friction Catch



ILLUSTRATIONS ACTUAL SIZE



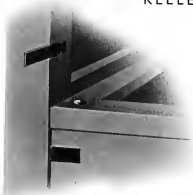
WK689
5/8" x 2 1/2"
DRAWER CLIPS

WK690
5/8" x 2"

WK687
1/2" x 1 3/4"

WK688
3/8" x 1 5/8"

3045
3/8" x 1 1/8"



Illustrating clips and glide in use.



G365 Glide



3614 Glide



F811 Shelf Support
3/8" Stem



F514 Shelf Support
1/4" Stem



629
Shelf Support
1/4" Stem



F900
Shelf Support
1/4" Stem



F284 Shelf Support
1" Rest
628 Same with
5/8" Rest



1868 Table Top Fastener
1/2", 5/8", 3/4", and 1" Widths
Available



3129 Table Top Guide



4013 Desk Top Fastener



4311 Flush Pull



F99 Table Pin
3/16" Diameter
Commonly used with H20 Socket



2837
Table Pin Socket
3/16" Hole



2679
Table Pin Socket



H20
Table Pin Socket



2934 Table Pin
3/16" Diameter
Commonly used with 2837 Socket

These pins and sockets are also made in special sizes. Write for further information.



K2389 - K2391
Table Pin and Socket



0311
For Nos. 6, 7, 8
Screws



6676
For Nos. 9, 10, 11
Screws



F87 Hanger



STEVENS STREET SCREW PLANT

Where we manufacture PERFECTION WOOD SCREWS, TAPPING SCREWS, DRIVE SCREWS, MACHINE SCREWS, and many special rivets, studs, and other parts for our customers.

PERFECTION WOOD SCREWS



Flat



Round



Oval

TAPPING SCREWS



Flat



Round



Oval



Binding



Truss

DRIVE SCREWS



Flat



Combination
Drive Screw



Combination
Drive Nail

MACHINE SCREWS



14 - 14
(For Wood Knobs)



8 - 16
(For Plastic Pulls)



10 - 24
(For Metal Knobs and Pulls)



8 - 30
(For Metal Knobs and Pulls)

WRITE FOR PRICES



For several years there has been a growing demand for our CROSS RECESS SCREWS, and this will undoubtedly increase as our customers discover new ways to save money and time by using them.

Among other advantages, they eliminate slipping, even when driven with the latest and fastest electric screw drivers. They avoid damaged work, increase production speed, and make a neater job.

See next page for CROSS RECESS BITS



WRITE FOR PRICES



For all of our brass screws we use HIGH TEMPER WIRE, which has an exceptionally high tensile strength. In other words, our brass screws are stronger than most Herculoy, Everdur, and steel screws. They cannot be equalled for fine workmanship.



BITS FOR CROSS RECESS SCREWS



YANKEE 35



YANKEE 30A and 130A



YANKEE 31A and 131A



BLACK AND DECKER 7/16"



BLACK AND DECKER 1/4"



THOR U16



THOR 3-191



THOR 0-191



THOR 12-250



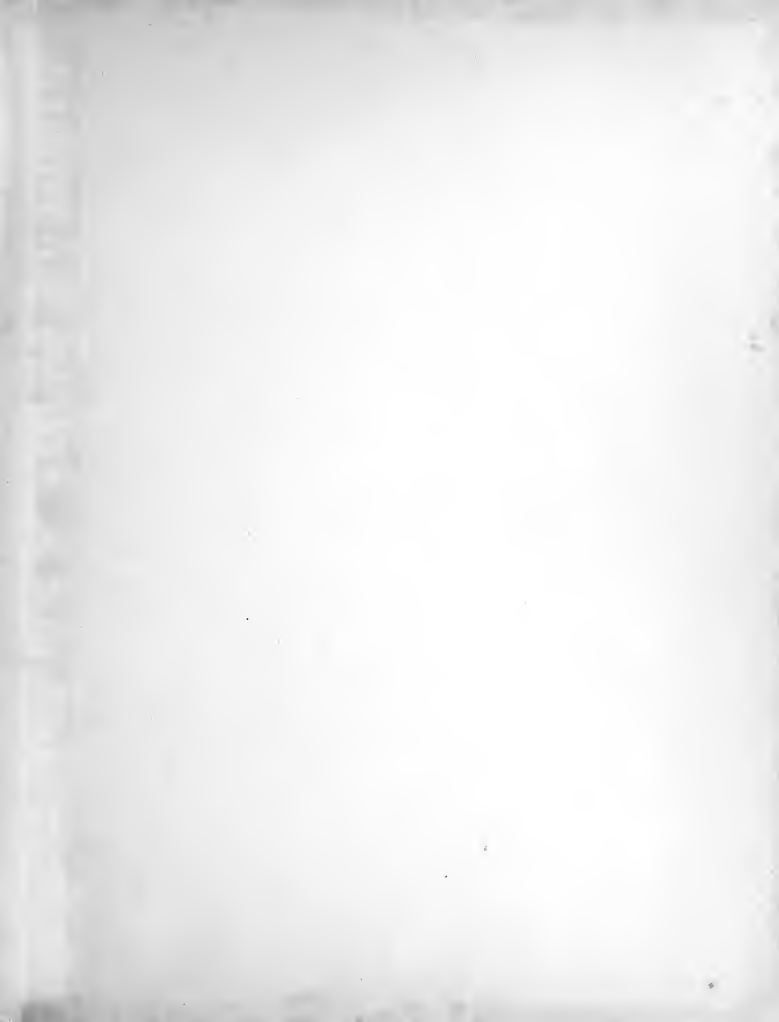
HAND BRACE



HAND SCREW DRIVER

KEELER

No.	Page	No.	Page	No.	Page	No.	Page
K5914-K6432	132	K6371	115	K6881-K6882	119	K7210	95
K5916	140	K6422	40	K6883	66	K7212	95
K5928	140	K6425	40	K6888	115	K7214	11
K5932	130	K6487-K6488	150	K6889	119	K7215	11
K5933	131	K6501	152	K6890-K2196	119	K7216	11
K5934B	131	K6514	152	K6896	89	K7217	11
K5942	32	K6515	152	K6910	17	K7218	48
K5944	133	K6527	151	K6918	65	K7221	21
K5944-K5830	133	K6528	51	K6919	65	K7222	48
K5962	25	K6531	10, 51	K6920	56	K7233	61
K5989	36	K6553	152	K6924	56	K7234	61
K5999-K5824	151	K6633-K6634	147	K6935	56	K7235	16
		K6633-K7002	116	K6939	58	K7242	102
K6002	129	K6635	147	K6961	120	K7246	19
K6007	158	K6642	142	K6963	55	K7247	19
K6009	158	K6643	125	K6979	95	K7251	15
K6013	138	K6643-K6690	125	K6991	93	K7252	64
K6013-K6014	138	K6644	126	K6998	93	K7253	64
K6016	40	K6654	147			K7254	64
K6030	26	K6654-K6655	147	K7004	93	K7258	22
K6033-K6036	117	K6662	139	K7010	93	K7271	103
K6033-K6082	117	K6665	139	K7013	93	K7276	58
K6055	130	K6691	36	K7020	83	K7278	3
K6072	151	K6692	31	K7038	72	K7279	41
K6073	151	K6693	152	K7042	43	K7280	41
K6075	136	K6696	40	K7043	43	K7281	41
K6076	135	K6698	39	K7045	101	K7282	98
K6076-K6119	135	K6702	89, 92	K7046	102	K7283	79
K6078	40	K6715	43	K7047	4	K7284	79
K6092	156	K6716	43	K7049	115	K7285	102
K6139	130	K6718-K6719	150	K7051	47	K7286	102
K6147	158	K6720	56	K7053	120	K7287	16
K6156-K6169	117	K6721	10	K7055	73	K7288	16
K6164-K1693	148	K6726	115	K7058	44	K7290	98
K6165-K5635	148	K6735	55	K7059	115	K7292	97
K6172	35	K6739	44	K7060	55	K7293	97
K6173	39	K6740	56, 60	K7061	44	K7303	98
K6174	35	K6741	56	K7064	123	K7304	73
K6174-K6239	35	K6748	120	K7064-K7065	123	K7306	9
K6176	107	K6749	128	K7073	87	K7312	105
K6196	39	K6749-K6750	128	K7074	87	K7314	62
K6197	14	K6751	89, 92	K7078	103	K7318	60
K6198	14	K6753	89, 92	K7079	93	K7319	28
K6199	107	K6758	81	K7083	83	K7321	72
K6200	26	K6759	108	K7085	124	K7322	72
K6214	31	K6764	117	K7085-K7086	124	K7323	101
K6218	151	K6766	155	K7087	123	K7324	80
K6219-K5850-K2416	151	K6767	155	K7087-K7086	123	K7326A	4
K6219-K7033	116	K6769	76	K7099	115	K7328	105
K6224	35	K6770	44	K7100	19	K7329	105
K6255-K6256	114	K6774	94	K7107	94	K7336	22
K6257-K6258	114	K6776-K7487	104	K7109	55	K7347	145
K6260-K7506	151	K6779-K7488	104	K7129	77	K7347-K7349	148
K6261-K2196	151	K6786	155	K7130	77	K7353	48
K6262	151	K6807	128	K7131	46	K7356	21
K6263	151	K6807-K6808	128	K7135	65	K7357	21
K6265	149	K6812	127	K7144	81	K7359	98
K6267	26	K6813	127	K7145	115	K7362	91
K6268	26	K6838	127	K7151	55	K7371	65
K6277	148	K6838-K6014	127	K7152	22	K7372	64
K6278	148	K6841	17	K7154	100	K7373	97
K6286	137	K6843	18	K7160	17	K7380	79
K6286-K6208	137	K6850	119	K7161	37	K7381	38
K6287-K6283	149	K6851-K2196	119	K7168	54	K7382	38
K6298	149	K6852	116	K7171	43	K7384	65
K6309-K6314	149	K6854	116	K7172	71	K7385	15
K6315	36	K6859	18	K7180	88	K7386	15
K6316	36	K6867	94	K7189	80, 101	K7391	104
K6317-K6318	134	K6868-K6869	17	K7190	101	K7395	71
K6333	117	K6871	124	K7191	66	K7397	57
K6334	150	K6873	94	K7205	75	K7398	57
K6341	31	K6876	18	K7206	75	K7399	96
K6360	32	K6878	18	K7207	62	K7401	98
K6367	148	K6880-K6882	119	K7209	101	K7402	66





3 9088 00924 5697