B

E.R. BUTLER & Co.

E. & G.W. Robinson Crystal Collection

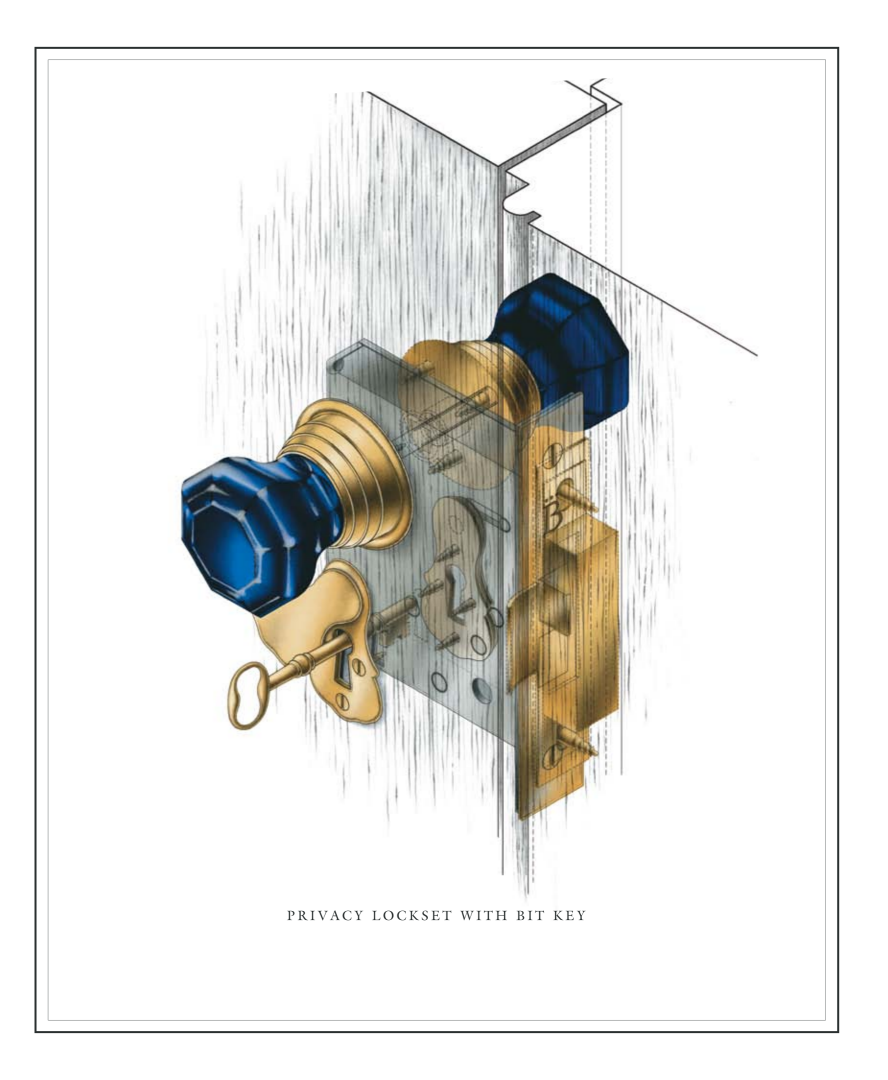
E.R. BUTLER & Co. is pleased to offer the E. & G.W. Robinson collection of Early American pressed and hand-ground crystal door and cabinet knobs. In the eighteenth and nineteenth centuries crystal knobs adorned doors, cabinets and drawers; their clarity and brilliance continue to suggest the "cleanliness, purity, refinement and good taste" for which they were valued.

E.R. Butler & Co., as the successor to E. & G.W. Robinson, continues to produce crystal knobs of superior design and workmanship. Our crystal knobs attach to their solid brass turned shanks with a technique patented by Enoch Robinson in 1837. With his "Method of Attaching Glass Knobs to Metallic Sockets" a denticulated knob is held in place by a keystoned socket. Our collection

includes an historic variety of shapes, colors and sizes. Round, oval, octagonal or faceted knobs may have full, concave or flat surfaces. Crystal knobs may be clear, milk, opalescent, amber, ruby, ox-blood, amethyst, cobalt, emerald or black, as well as silvered or etched.

The knobs are available in three sizes: 2 1/4 and 1 3/4 inch diameter and projection for doors and 1 1/4 inch for cabinets and fine furniture. Three historical shank types (Robinson, Nashua and Hall), representing the evolution of Robinson's invention, are available in many standard, custom plated and patinated finishes. All knobs are fully complemented by a range of architectural trim including hinges, handles, locks, cane bolts, cylinder rings and covers, key escutcheons and covers, thumb turns, doorstops, etc.







B

E.R. BUTLER & Co.

WWW.ERBUTLER.COM

CATALOGUES AVAILABLE TO THE TRADE

SHOWROOMS BY APPOINTMENT ONLY

© E.R. BUTLER & CO. ALL RIGHTS RESERVED.