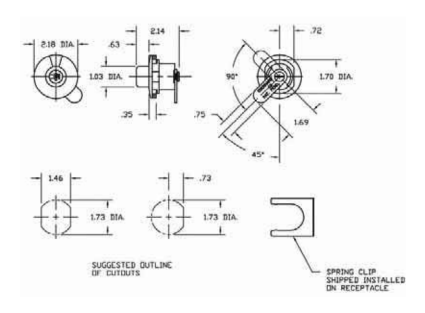
## TOOL BOX LATCHES

No. 862-R Patented



## No. 862-R&L/872-R&L

Single-point push buttons are ideal for compartment doors, tonneau covers, or tool boxes. Designed to be used in conjunction with rotary latches or end bolts. Standard features include a water-resistant design to prevent water intrusion into the compartment, doublebitted automotive style key series, and a chrome push button with a black powder coated bezel finish. Buttons are furnished in RH and LH configurations. Need to signify when ordering. Weight: .57 lbs.

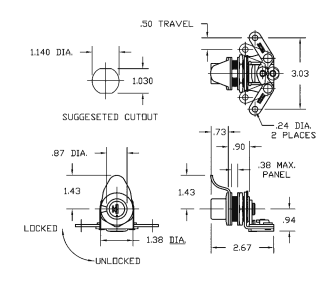


(Round bezel, raised button)



No. 872 (Square bezel, raised button)

No. 2-682-PK Patent Pending



## No. 2-682-PK

Eberhard's new twopoint push button lock was designed for use with rods or cables, in conjunction with rotaries or end bolts. Ideal uses are for truck toolboxes, tonneau covers, or compartment doors that require a finger pull for a firm grasp. Available in two finishes (31) black powder receptacle with chrome push button, (30) black powder receptacle and push button. Maximum panel thickness is 3/8". Standard

features include double-bitted automotive style keys, water-resistant design to prevent water intrusion into the compartment, and two gaskets. Weight: .42 lbs. Rod/Cable adapter available (No. 16619-15PK). Furnished with 2 keys.

No.	Option
2-682	Single-point push button with finger pull
3-682	Single-point push button without finger pull
3-682-PK	Same as 2-682-PK except without finger pull
4-682-PK	Same as 2-682-PK except has two rod adapters rivited to arm