MULTI-PURPOSE ELECTRICAL SWITCH
INSTALLATION INSTRUCTIONS FOR KNOXBOX® 3200 & KNOXVAULT® 4400

This electric switch may be connected to most electric doors including those equipped with Maglock-type locks. Gates and other electrical equipment may also be operated by this switch.

Typically, the switch will be used to unlock electrical doors and gates that are controlled by a low voltage circuit. Other devices may require an intermediate control relay for use with higher voltages.

IMPORTANT
The maximum load for this electrical switch is:
28 Volt AC/DC 5 Amp

This switch may be retrofitted into all KnoxBox 3200 units sold since April 2002 and KnoxVault 4400 units sold since January 2003.

MOUNTING BRACKET ORIENTATION – KNOXBOX 3200 VS. KNOXVAULT 4400
Please note that the switch and label orientation remain the same, only the bracket is reversed to accommodate mounting differences. The switch can be rotated when installed to allow for normally open or normally closed circuits.

NORMALLY OPENED VS. NORMALLY CLOSED SWITCH OPERATION
Switch units may be oriented to achieve either a normally open or normally closed use. Upon installation, the switch must be inserted into its mounting hole so that the switch label will read correctly and the switch circuit will operate correctly when in use.
28 Volt AC/DC 5 Amp

The maximum load for this electrical switch is:

Optional electrical switch for use in all KnoxBox 3200 and KnoxVault 4400 units.

The maximum load for this electrical switch is:

28 Volt AC/DC 5 Amp

KnoxVault 4400 Model
With optional Electrical Switch and Knox Tamper Alert installed

KnoxBox 3200 Model
With optional Electrical Switch installed

KNOXVAULT® 4400

MULTI-PURPOSE ELECTRICAL SWITCH
INSTALLATION INSTRUCTIONS FOR KNOXBOX® 3200 & KNOXVAULT® 4400

MULTI-PURPOSE ELECTRICAL SWITCH
INSTALLATION INSTRUCTIONS FOR KNOXBOX® 3200 & KNOXVAULT® 4400

KNOX®
When seconds matter™

KNOX®
When seconds matter™