

KNOBSETS/LEVERSETS

Beverly — Traditional Tulip-Shaped Design



WEI GAC531B 3 Entry knob

Fairfax — Round Knob Design



WEI GAC531F 5 Entry Knob

Features

- 2 1/8" diameter door face hole, 1" diameter latch hole
- Automatic adjustment to door thickness of 1 3/8" to 1 3/4"
- "A" Series Certification: Qualifies as an ANSI A156.2, Series 4000, Grade 2 lock. Listed by Underwriters Laboratories when specified
- 2 3/8" to 2 3/4" adjustable backset latch standard
- VP available

Knobsets/Leversets

Functions



#101 — Hall/Closet Set

Latch bolt operated by knob/lever from either side, both knob/levers always free.



#331 — Bed/Bath Set

Both knobs lock and unlocked by turn button inside. Emergency release opening outside.



#531 — Front/Back Lockset

Both knobs lock and unlocked by key outside or turn button inside. Deadlocking latch.

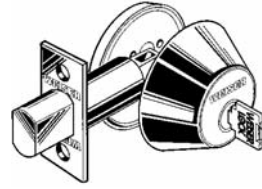


#581 — Storeroom Lockset

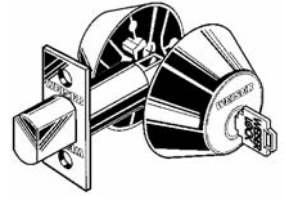
Outside unlocked only while key is turned. Inside always free. Deadlocking latch.

Part No.	Description
WEI GAC101B 3	Passage, Beverly Knob
WEI GAC101B 26D	Passage, Beverly Knob
WEI GAC331B 3	Privacy, Beverly Knob
WEI GAC331B 26D	Privacy, Beverly Knob
WEI GAC531B 3	Entry, Beverly Knob
WEI GAC531B 26D	Entry, Beverly Knob
WEI GAC581B3	Storeroom, Beverly Knob
WEI GAC581B 26D	Storeroom, Beverly Knob
WEI GAC101F 5	Passage, Fairfax Knob
WEI GAC301F 5	Privacy, Fairfax Knob
WEI GAC531F 5	Entry, Fairfax Knob

DEADBOLTS



WEI D9470X



WEI D9370X

Features

- 1 1/2" diameter door face hole, 1" diameter latch hole. 2 1/8" diameter face hole acceptable
- Door thickness of 1 3/8" to 1 3/4"
- Meets ANSI A156.5 Grade 3
- Security Features: Steel security strike with 3" mounting screws standard. Free turning solid brass collar protects cylinder against wrenching and attempted break-ins
- 1" projection deadbolt latch with 1/4" diameter hardened steel free-turning roller
- T-turn on single cylinder deadbolts meet 4.13.9 ADA requirements
- 2 3/8" to 2 3/4" adjustable backset latches standard with all deadbolts

Functions



#9370 — Double Cylinder

Deadbolt operated with key on interior and exterior trim.

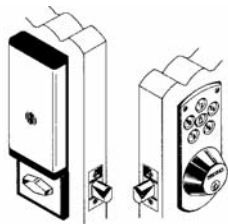


#9470 — Single Cylinder

Deadbolt operated with key on exterior trim and thumb turn on interior trim.

Part No.	Description
WEI D9370X-3	Double Cylinder Deadbolt
WEI D9370X-5	Double Cylinder Deadbolt
WEI D9370X-26D	Double Cylinder Deadbolt
WEI D9470X-26D	Single Cylinder Deadbolt
WEI D9470X-3	Single Cylinder Deadbolt
WEI D9470X-5	Single Cylinder Deadbolt

POWERBOLT™



Features

- Deadbolt door preparation: 2 1/8" diameter door face hole, 1" diameter deadbolt latch hole. Door thickness – 1 3/8" to 2"
- 1" projection deadbolt latch with 1/4" diameter hardened steel free-turning roller
- Steel security strike with 3" mounting screws standard
- Adjustable backset latches standard – 2 3/8" to 2 3/4"
- Powerbolt deadbolts are only available in single cylinder configuration
- Powerbolt products require 4 AA alkaline batteries

Functions



GED1460 — Single Cylinder Deadbolt

Deadbolt retracted by entering security code outside and extended by pushing lock button outside. Deadbolt extended and retracted by T-Turn on inside. Using key outside will retract deadbolt latch if needed.

Part No.	Description
WEI GED1460 X-3	-----Keyless Battery Operated Power Bolt
WEI GED1460 X-5	-----Keyless Battery Operated Power Bolt

KEY BLANKS

Key Blanks



Part No.	Description
WEI 1555-B	----Key Blank, 5 pin brass
WEI 1555-N	----Key Blank, 5 pin nickel plate

PINS

Weiser pins are available for LAB Security in vials of 100 under the following numbers:

Bottom Pins:

Part No.	Size
LAB 8553-0	-----0 (.168)
LAB 8553-1	-----1 (.186)
LAB 8553-2	-----2 (.204)
LAB 8553-3	-----3 (.222)
LAB 8553-4	-----4 (.246)
LAB 8553-5	-----5 (.258)
LAB 8553-6	-----6 (.276)
LAB 8553-7	-----7 (.294)
LAB 8553-8	-----8 (.312)
LAB 8553-9	-----9 (.330)

Master Wafers:

Part No.	Size
LAB 8580-2	-----2 (.036)
LAB 8580-3	-----3 (.054)
LAB 8580-4	-----4 (.072)
LAB 8580-5	-----5 (.090)
LAB 8580-6	-----6 (.108)
LAB 8580-7	-----7 (.126)
LAB 8580-8	-----8 (.144)
LAB 8580-9	-----9 (.162)