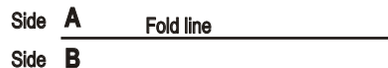
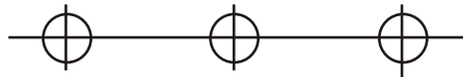


GLK DEADBOLT INSTALLATION INSTRUCTIONS (SKGLK)

1. Fold template on fold line to 90°.
2. Install deadbolt 6" above the handle. Pencil mark this location. Check to make sure that inside deadbolt does not interfere with prime door hardware. Close the storm door. Place side "B" of template on the inside of the storm door and side "A" of fold line of template against wood jamb or metal "Z" bar, whichever projects farther. Pencil mark the holes.
3. Make sure the template is straight as this affects the appearance and performance of the key lock.
4. Use a center punch and gently tap the three holes on the inside of the door only.
5. Using ONLY a 1/4" drill bit, drill 3 holes straight through the door. The center hole may be enlarged to a maximum of 5/16" to ensure that the spindle operates freely.
6. See chart below to determine spindle length required: For doors between 1-3/8" - 1-3/4" a shim (included) is required.
7. Remove key from outside lock. Insert spindle through door.
8. While holding spindle from the inside of the door, insert the outside lock escutcheon into exterior holes (Fig.1). On the inside, the spindle must project at least 1/4" to a maximum of 7/16" through the door. If more cut off excess. Rotate the spindle counterclockwise as far as it will turn.
9. Place deadbolt against inside frame of the door (Fig.2). Insert 1 screw through one end of deadbolt and hold in place with a screw driver. Align outside lock escutcheon with the screw and turn 2-3 times. Repeat for second screw. Do not over-tighten screws on the deadbolt as this will cause the spindle to bind and the deadbolt will not function.
10. Jamb may have to be notched to accept deadbolt. Attach deadbolt strike to jamb so that bolt engages slot in strike.

Thank you for your purchase: If you are not satisfied with this product, Please call us at 800-361-2236 (x 230) (514-363-1030) (info@idealinc.com) before returning the product to the store. Perhaps we can resolve your difficulty and eliminate future customer issues.

door thickness	0.875" - 1"	1.125" - 1.25"	1.375" - 1.5"	1.625" - 1.75"	1.875" - 2"	2.125" - 2.25"
spindle length	1.75"	2"	2.25"	2.5"	2.75"	3"
screw length	1.375"	1.625"	2.125"	2.5"		

Drilling Template

FOR OUTSWINGING DOORS ONLY


Cutting line

