

Handleset Installation Instructions

BEFORE PROCEEDING The instructions provide you information on how to supplied with adjustable latch, you may adjust the backset if necessary according to step 10 - 12. some models are supplied with adjustable latch. to center of lock either 60mm (2-3/8") or 70mm (2-3/4"). 1.CHECK BACKSET OF YOUR LOCK install your lock properly. Read the instructions carefully 2. CHECK BACKSET OF YOUR DOOR 3. MATCH BACKSET OF YOUR LOCK WITH BACKSET OF YOUR DOOR Backset, 60mm (2-3/8") or 70mm (2-3/4"), is indicated on packaging box, efore installation. Backset is the distance measured from door edge Make sure your lock has the same backset size as your door. For lock 1. MARK DOOR 6. INSTALL HANDLESET Adjust Backset Instructions A. Start approximately 915mm (36") from floor. Deadbolt lock Place handleset onto door by inserting spindle select backset, 60mm (2-3/8*) or 70mm (2-3/4*) 10. ADJUST DEADBOLT FROM through latch and lower screw post through 140mm (5-1/2") fold and apply template on high edge of beveled Change lever 60mm (2-3/8") TO 70mm (2-3/4") screw post hole from outside of door as shown. Handle 60mm screw hole Press tightly against door face. Insert mounting This model is supplied with adjustable latch, hole cente B. Mark hole center on door face for deadbolt lock. Deadbolt screw through washer from inside of door, fitting 60mm (2-3/8") or 70mm (2-3/4") backset C. Mark hole center on door face for handleset. 4mm (8-7/16* but do not tighten. Adjustable deadbolt was preset at 60mm D. Mark hole center on door face for grip handle Grip handle low Retract -(2-3/8") backset position, if 70mm (2-3/4") lower screw post. backset is required, please follow steps as Height: E. Mark two hole centers in door edge for latches. 915mm (36") from floor Crank Torque spring A. Use tallplece or flat head screwdriver to rotate 2. BORE FIVE HOLES 7. INSTALL INSIDE KNOB (LEVER) crank and retract the deadbolt to the unlocked UNIT A. Drill a 51mm (2") hole through door face. B. Drill a 54mm (2-1/8") hole through door face. A. Install Inside knob (lever) unit, so holes in ros D. Dr 25mm (1") holes B. Push change lever up against the top. A. Dr 51mm (2") hole C. Drill a 10mm (3/8") hole through door face. line up with screw posts, and spindle is Hold torque plate and torque spring, then D. Drill two 25mm (1") holes in door edge. Knob (lever) engaged with Inside mechanism. pull extention plate all the way out. Pull out → Note: It is recommended to drill holes from both B. Insert mounting screws into holes in rose, Be sure the 70mm (2-3/4*) screw holes are Torque plate B. Dr 54mm (2-1/8") hole sides of door in A, B & C to avoid splitting. properly aligned and change lever sildes into tighten screws for handleset. 70mm screw hole C. Adjust all mounting screws as required for C. The deadbott is now set for 70mm (2-3/4") smooth operation. C. Drill 10mm (3/8") hole hackest Note: Check operation of lock with thumbplece D. Deadbolt may be adjusted back to 60mm and knob to be sure that spindle is properly Washer (2-3/8") backset by retracting the deadboit to engaged and latch operates smoothly. Change lever the unlocked position, pushing up the change lever and moving the extention plate back to its original position. Be sure the 60mm (2-3/8") screw holes are properly aligned and change lever slides into original position after 3. INSTALL LATCH AND DEADBOLT 8. INSTALL SINGLE CYLINDER adjustment. Push up A. Place outside cylinder unit through escutcheor Push + A. Insert latch (deadbolt) into hole in door edge. and press against door face, making certain keeping latch face parallel to edge of door. that tallpiece is horizontally inserted into crank Extention plate Mark outline of latch face and remove latch. hole. Tapped screw holes in outside cylinder B. Chisel 3mm (1/8*) deep or until latch face is body to be lined up with deadboit holes. flush with door edge 11. ADJUST LATCH FROM B. Rotate thumbturn to vertical position and C. Insert latch (deadbolt) into hole and tighten X Talipiece 60mm (2-3/8") TO 70mm (2-3/4") Crank hole slip thumbturn unit onto tallpiece. wood screws. 00000000 C. Insert two mounting screws through holes A. Adjustable latch was preset at 60mm (2-3/8") Note: 1. Latchbolt bevel must face to closing Thumbturn unit backset position. on thumbturn unit and deadboit, engaging Spindle cam direction screw holes in outside cylinder body, then Mounting B. Keep spindle cam in correct position as 2. Crank hole must be in down position. tighten to snug fit. Do not overtighten. Bustrated. Adjust by grasping the spindle cam D. Test lock for smooth operation, if not smooth between thumb and Index, alightly push down loosen screws, adjust cylinder unit and tighten 4. MARK JAMB AND OUTLINE spindle cam and sade to right side. OF STRIKES Screw hole Note: Key hole must be in down position. C. The latch is now set for 70mm (2-3/4") A. (1) Close door until latchbolt touches door jamb. backset 9. INSTALL DOUBLE CYLINDER (2) Mark hortzontal center line along latch face. To re-adjust latch back to 60mm (2-3/8*) backset, just push sade extension back to A. Place outside cylinder unit through escutcheo B. (1) Measure one half of door thickness from Drill cen 0000000 point for door stop and mark vertical center line, and press against door face, making certain Tallpiece that the outside tallplece is horizontally (2) Extend horizontal center line and vertical Inserted Into crank hole center line, then mark center points for strikes Vertice B. Push Inside cylinder unit and outside cylinder (3) Place strikes in position and mark outline of unit together, making certain that the inside 12. ADJUST 4-WAY LATCH Mortise in latch strikes and remove strikes. taliplece is vertically inserted into crank hole. Some locksets are supplied with Note: Key hole must be in down position. Po COO 5.DRILL HOLES AND INSTALL 4-way latch which can fit either C. The inside tallpiece should be inserted Inside cylinder STRIKES swise into the outside talipiece. 60mm (2-3/8") or 70mm (2-3/4") backset and Rotate 20 D. Insert two mounting screws through A. Drill a 25mm (1") hole, 28mm (1-1/8") deep (1-1/8) also fit mortise-in or drive-in. countersunk holes on inside cylinder body and In door jamb at the upper center for deadbolt. deep A. This latch is for mortise-in. deadbolt, engaging screw holes in outside B. Dr a 25mm (1") hole, 14mm (9/16") deep B. Rotate latch face clockwise 20 degrees and cylinder body and tighten to sung fit. M161) in door lamb at the lower center for latch. pull out latch face. Do not overtighten. C. Chisel outline for strikes 1.6mm (1/16") deep C. This latch is for drive-in. 14mn E. Test lock for smooth operation. If not smooth, or until strikes are flush with door jamb. (9/16* loosen screws, adjust cylinder unit and tighten D. Install strikes and tighten wood screws, deep