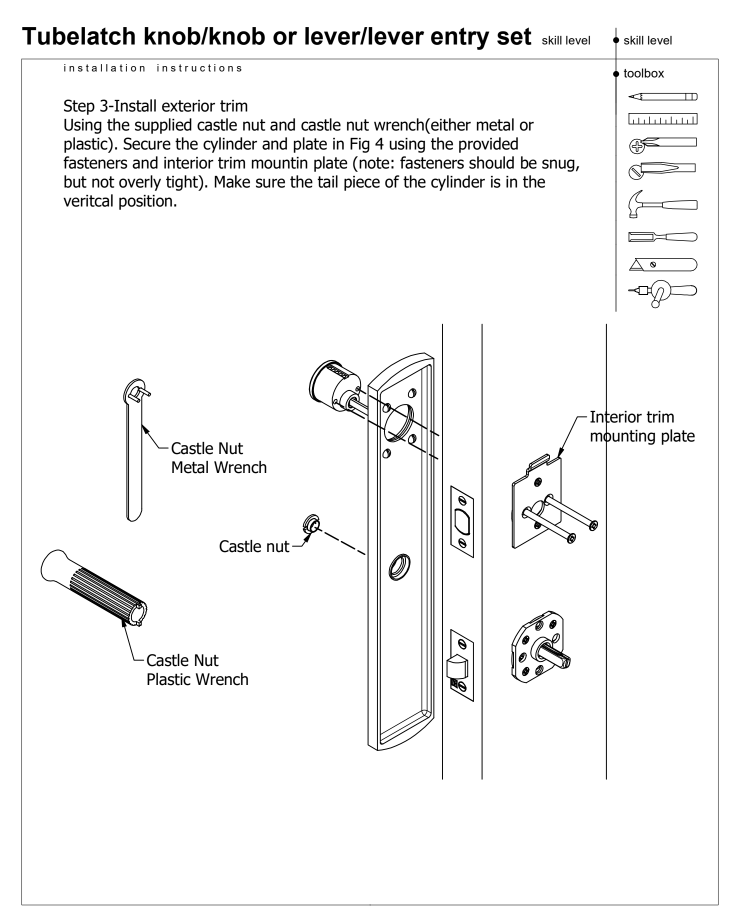
Tubelatch knob/knob or lever/lever entry set skill level skill level installation instructions toolbox Step 1-Installing the latches and spindle Install latches as shown in Fig.1. The spindle comes with a rubber O-ring. Remove rubber O-ring from groove and set aside. Slide O-ring groove end of spindle through tubelatch until spindle is stopped by metal stop. Note: make sure spindle is in square orientation and set screw groove is facing towards door hinge. When spindle is in position re-install rubber O-ring on to spindle Detail A. Rubber O-ring Metal stop DETAIL Set Screw groove Spindle will have groove on both ends Install spindle so that groove is facing towards door hinge. FIG. 1 Step 2-Installing the brackets The bracket is designed to allow the knob/lever to turn in one direction only. There is a male and female half, the male half should be installed on interior side of door. Make sure the arrow on the bracket is pointing up. Secure with provided fasteners. Castle Nut Female half Note: Remove castle nut from bracket and set a side for later. This will be needed to attach door trim(plate) to door. Male half

2550 N.W. Nicolai Street, Portland Oregon 97210 Customer Service: 888-401-1900 rejuvenation.com

UVENATION



Tubelatch knob/knob or lever/lever entry set skill level

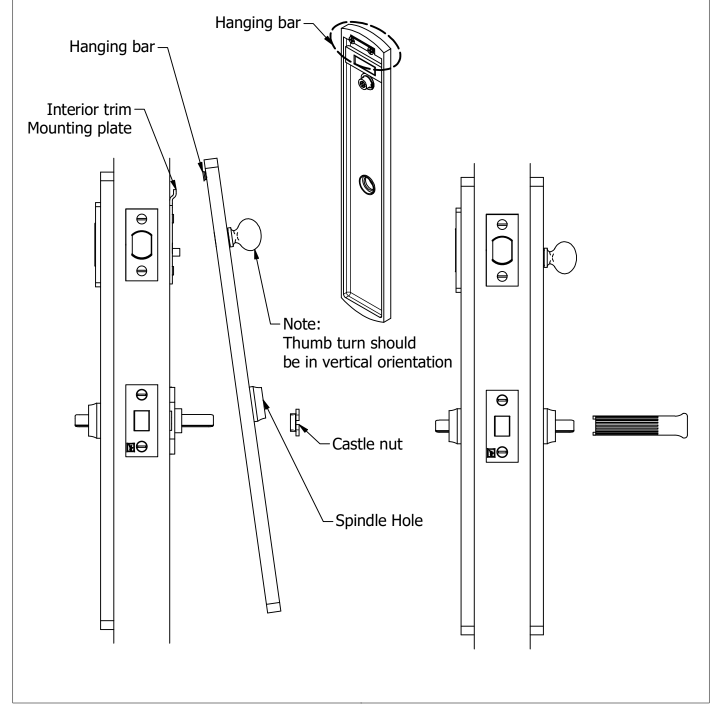
skill level

toolbox

Step 4-Installing the interior plate.

installation instructions

Install plate as shown. With the interior tilted out slightly, position it over the trim mounting bracket an gently slide down, align the spindle hole over the spindle. secure with supplied castle nut and wrench.



2550 N.W. Nicolai Street, Portland Oregon 97210 Customer Service: 888-401-1900 rejuvenation.com

Tubelatch knob/knob or lever/lever entry set skill level

skill level

installation instructions

toolbox

Step 5- Installing handle(s)

Install the door knobs or levers by matching the spindle orientation with square oriention on the handle. Secure knob by tightening the set screws. Align knob on spindle so that set screws seat in grooves in spindle. Note: the doorknob should fit closely to the collar on the doorplate but with a small amount of play so that the doorknob does not bind when turned.

