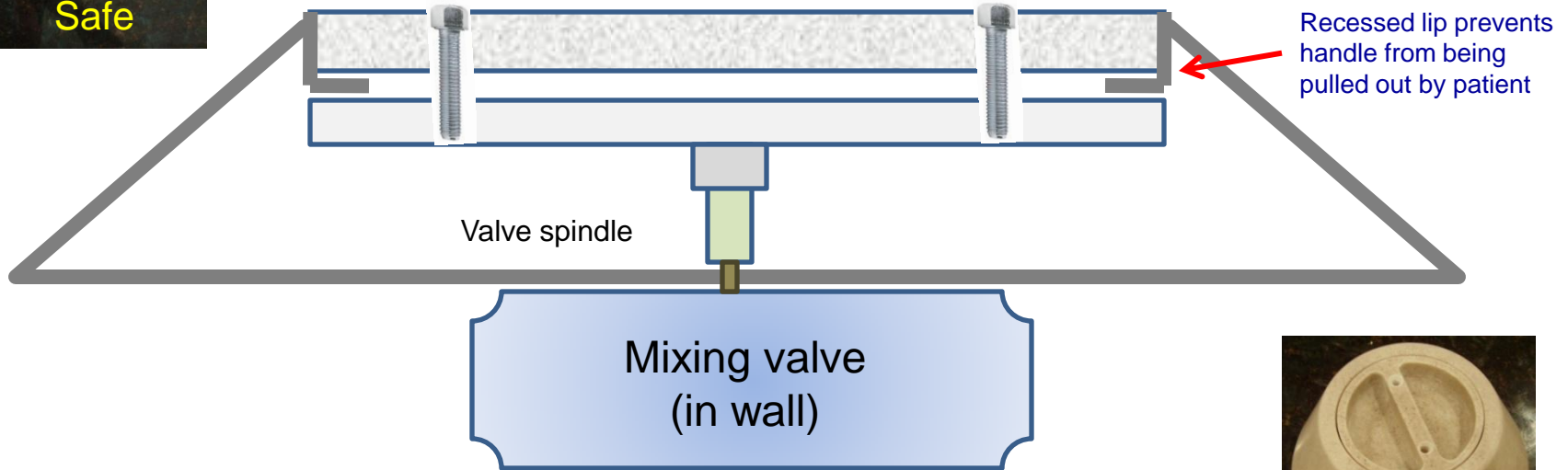




Side view – cut away

Recessed Handle

Tamper resistant bolts to hold Control handle & Plate together



New Suicide Prevention Shower Control Handles

- ✓ Control knob is now recessed so there are no hanging points
- ✓ Universal adaption to all brands of valves \$\$\$ major cost savings
- ✓ The design prevents anything from being slid behind the knob handle
- ✓ Handle cannot be remove because it is part of the faceplate
- ✓ Made of high impact resin solid surface material
- ✓ Handles for cold and hot water valves are available upon request

U.S. Patent Pending

Cape Cod Systems
Corporation
Toll Free: 1-888-227-8555
Fax: 1-508-888-8140



Shower Head



Face Plate



Mixing valve Knob handle



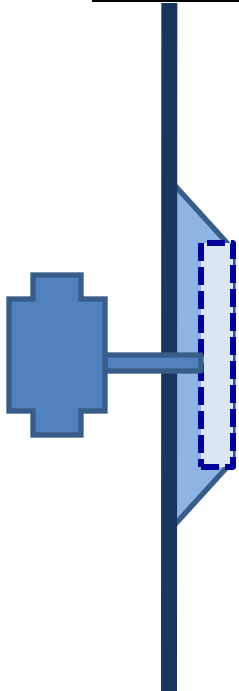
It comes in several colors and textures.

Looking at shower wall



Side view of shower

Mixing valve handle
Recessed in beveled faceplate



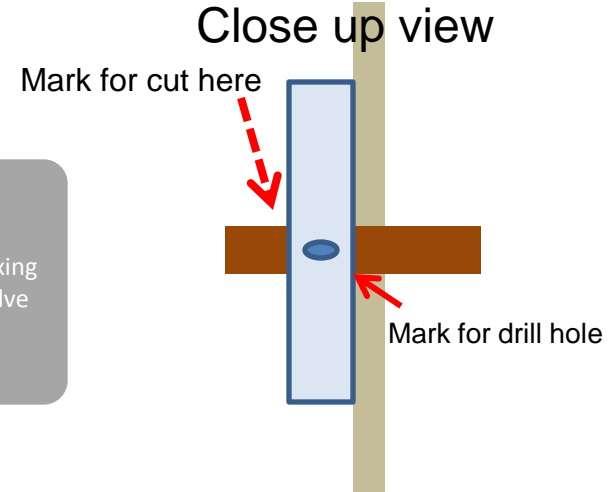
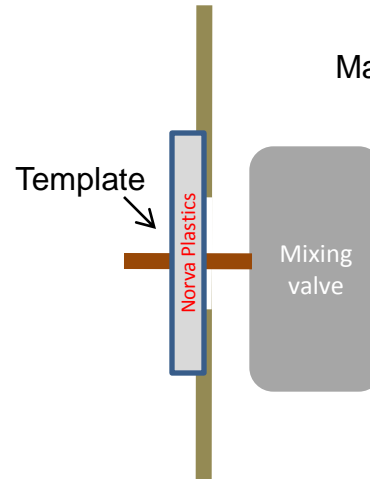
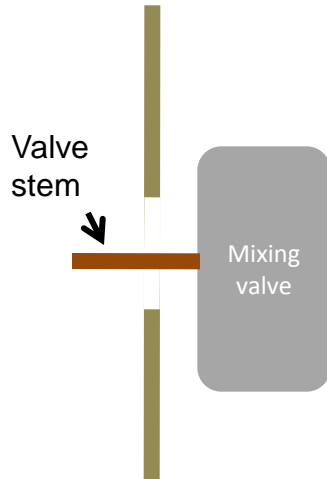
U.S. Patent Pending

**Cape Cod Systems
Corporation**
Toll Free: 1-888-227-8555
Fax: 1-508-888-8140

Step #1 Remove old plate & knob

Step #2 Lay template over stem and mark location for cutting valve stem and hole for pin

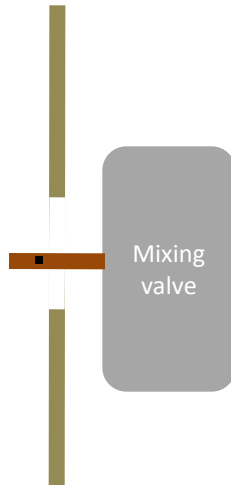
Shower side view



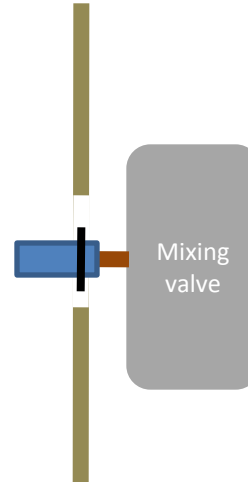
Step #3 Cut stem w/hack saw to length

And drill 1/8" pin hole

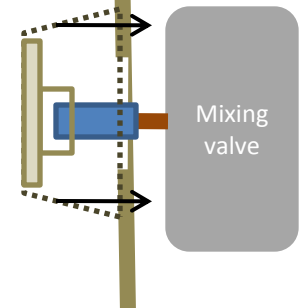
Note: Recommend using hole punch to score stem before drilling hole



Step #4 Insert stem extension over valve stem and insert cotter-pin into hole and bend pin to secure in place



Step #5 Slip new handle assembly over stem extension & screw assembly into wall using (4) tamper-resistant screws that came with the kit.



Note: If the wall is hollow, we suggest you use screws with wall anchors to secure the handle to the wall.



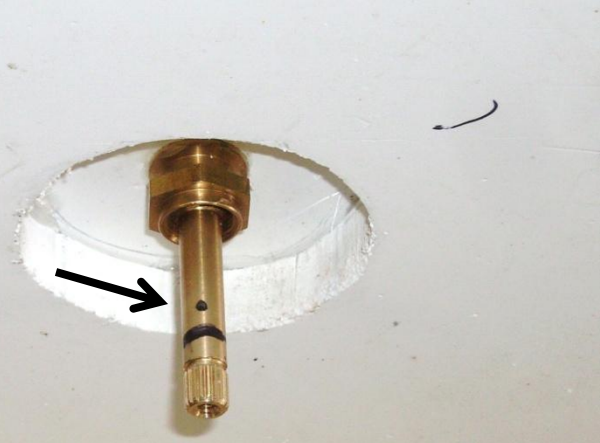
Step #1

Remove knob & cover



Step #2

Using template, make cut mark for stem & 1/8" drill hole



Step #3

Use punch for drill hole first before drilling 1/8" drill hole through stem

Step #4

Use hacksaw to cut stem at template mark



Step #5

Slide stem extension over valve stem. Please note side with hole goes on first. Line up holes and insert cotter pin and bend to lock pin.



Step #6

Slide shower handle over valve extension and center. Make sure handle moves smoothly before marking drill holes for mounting



Note: If the wall is hollow, we suggest you use screws with wall anchors to secure the handle to the wall.



This package contains the following items:

1) Handle Assembly



2) Marking template



3) Valve stem extension



4) Cotter-Pin

5) (4) Anchoring screws

