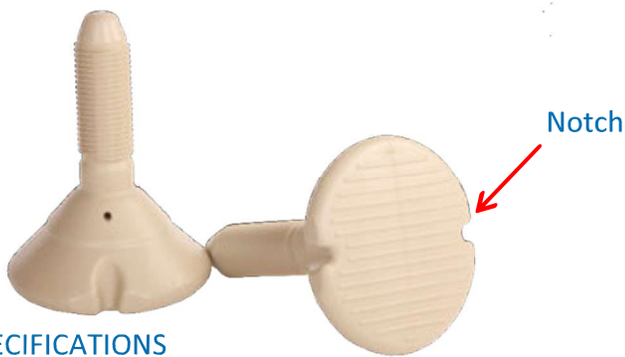


CONNECTING PIN



SPECIFICATIONS

Material/Composition: High-density polyethylene resin

Available colors: Beige, Grey

Surface: Anti-skid

Dimensions: L : 24 cm (9.6") x W: 17.2 cm (6.88") / Shaft diameter : 4.547 cm (1.819")

Wall thickness: .0750 cm (0.300")

Needed tools: Assembly key for G2 connecting Pin

SKU NUMBERS

G2 CONNECTING PIN BEIGE: C01-000004

G2 CONNECTING PIN GREY: C01-000005

TERMINOLOGY

HEAD: Upper part of the CONNECTING PINS designed with a flat and anti-skid surface.

NOTCH: Manufactured recess in the pin's head that allows the tool to insert the key for screwing and unscrewing.

SHAFT: Make part of our coupling system; the threaded rod is inserted in our CANDOCK SLIDING NUTS.

ASSEMBLY PROCEDURE

1-Initiate the rotating process by hand.

2-When the CONNECTING PIN has access to the SLIDING NUT threads, proceed by screwing manually or mechanically with the proper tools.

3-Make sure to securely tighten the CONNECTING PINS until snug, without over-tightening them.

TIPS

1-When initially inserting the CONNECTING PINS in place, you can firmly "tap" the pin in place. Tapping the connectin pin ensures a firm "initial" grip of the shaft threads into the SLIDING NUT. Likewise, this "tap" helps you get the pin through the four (4) cube tabs resting on top of the SLIDING NUT.

2-Once the assembly process is completed, align the NOTCHES of every CONNECTING PIN using the manual key. This simple operation allows to quickly locate any CONNECTING PINS which could have unscrewed over time.

3-Always proceed with caution if using a power drill to fasten the CONNECTING PINS; the drill can tend to "kick." Use protective footwear. If using a power drill to unscrew pins, always loosen-up the pins manually before using the drill.

4- Never use an "impact tool" to fasten the connecting pins; it can damage the connecting pins and the assembly key for the drill as well.