

CD105PB

Push Button Suction Valve

Push button manual expulsion valve. Works with flexible inners.

Install using fabrication tooling.



2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



EC REP

Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK



CD105PB.revA.05232018

CD105PB

Push Button Suction Valve

Push button manual expulsion valve. Works with flexible inners.

Install using fabrication tooling.



2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



EC REP

Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK



CD105PB.revA.05232018

CD105PB

Push Button Suction Valve

Push button manual expulsion valve. Works with flexible inners.

Install using fabrication tooling.



2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



EC REP

Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK



CD105PB.revA.05232018

CD105PB

Push Button Suction Valve

Push button manual expulsion valve. Works with flexible inners.

Install using fabrication tooling.



2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



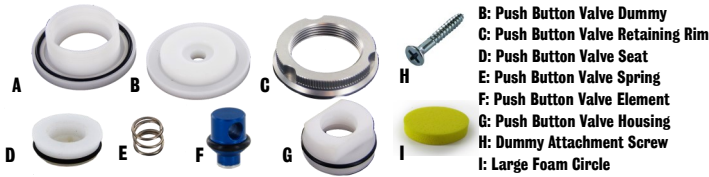
EC REP

Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK



CD105PB.revA.05232018

Included in package: Push Button Suction Valve



INSTRUCTIONS

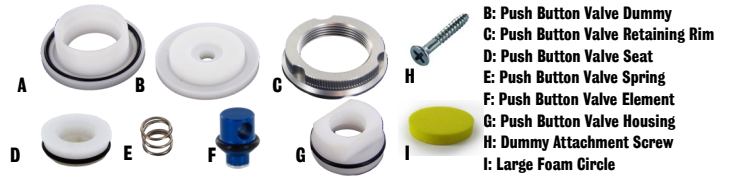
- 1 Choose valve placement on mold.
- 2 Make a flat spot on mold with Surform so valve dummy sits flush on mold.
- 3 Drill hole through center of dummy hole into mold.
- 4 Place dummy on cast and apply screw to attach dummy to mold. Place large foam circle on center of dummy to create sanding guide.
- 5 Pull plastic over mold with valve dummy on mold or pull flexible inner plastic over mold and valve dummy if definitive
- 6 Grind to foam circle and remove. Grind to face of valve dummy and expose surface.
- 7 Remove screw
- 8 After breaking out or pulling mold remove dummy. Put silicone bead on O-ring.
- 9 Install valve body in place of valve dummy. Screw metal threaded to valve body. Then install blue push button valve to valve body.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026
www.coyotedesign.com

Included in package: Push Button Suction Valve



INSTRUCTIONS

- 1 Choose valve placement on mold.
- 2 Make a flat spot on mold with Surform so valve dummy sits flush on mold.
- 3 Drill hole through center of dummy hole into mold.
- 4 Place dummy on cast and apply screw to attach dummy to mold. Place large foam circle on center of dummy to create sanding guide.
- 5 Pull plastic over mold with valve dummy on mold or pull flexible inner plastic over mold and valve dummy if definitive
- 6 Grind to foam circle and remove. Grind to face of valve dummy and expose surface.
- 7 Remove screw
- 8 After breaking out or pulling mold remove dummy. Put silicone bead on O-ring.
- 9 Install valve body in place of valve dummy. Screw metal threaded to valve body. Then install blue push button valve to valve body.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026
www.coyotedesign.com

Included in package: Push Button Suction Valve



INSTRUCTIONS

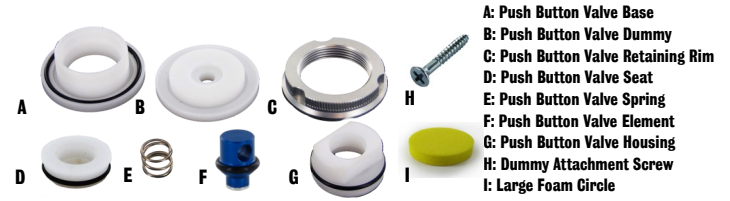
- 1 Choose valve placement on mold.
- 2 Make a flat spot on mold with Surform so valve dummy sits flush on mold.
- 3 Drill hole through center of dummy hole into mold.
- 4 Place dummy on cast and apply screw to attach dummy to mold. Place large foam circle on center of dummy to create sanding guide.
- 5 Pull plastic over mold with valve dummy on mold or pull flexible inner plastic over mold and valve dummy if definitive
- 6 Grind to foam circle and remove. Grind to face of valve dummy and expose surface.
- 7 Remove screw
- 8 After breaking out or pulling mold remove dummy. Put silicone bead on O-ring.
- 9 Install valve body in place of valve dummy. Screw metal threaded to valve body. Then install blue push button valve to valve body.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026
www.coyotedesign.com

Included in package: Push Button Suction Valve



INSTRUCTIONS

- 1 Choose valve placement on mold.
- 2 Make a flat spot on mold with Surform so valve dummy sits flush on mold.
- 3 Drill hole through center of dummy hole into mold.
- 4 Place dummy on cast and apply screw to attach dummy to mold. Place large foam circle on center of dummy to create sanding guide.
- 5 Pull plastic over mold with valve dummy on mold or pull flexible inner plastic over mold and valve dummy if definitive
- 6 Grind to foam circle and remove. Grind to face of valve dummy and expose surface.
- 7 Remove screw
- 8 After breaking out or pulling mold remove dummy. Put silicone bead on O-ring.
- 9 Install valve body in place of valve dummy. Screw metal threaded to valve body. Then install blue push button valve to valve body.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026
www.coyotedesign.com