



Reception Chucks

Advanced Reception Chucks (ARC)

PSI's Advanced Reception Chucks are an upgrade for cylinder machines that offer a simple design with few parts for wear or replacement. A unique notched design secures the reception disc, outer ring and membrane together making them rotation proof allowing them to remain on axis at all times.

- Simple design with one-piece reception disc means fewer parts to wear out
- Keeps the chuck on axis while providing the ability to change the membrane while the chuck is on the machine without losing axis settings
- High quality membranes are resistant to polish and other chemicals so they don't dry out and get brittle
- Small airline does not interfere with how the lens moves on the lap
- Airlines are designed so the chuck can switch from the left or right operating position with the turn of a screw allowing for flexible inventories
- Available in Satisloh and Gerber Coburn block styles
- Used for both plastic and glass processing



Part Numbers:

Block Style

Gerber Coburn
Gerber Coburn (short pin)

Satisloh
Satisloh (short pin)

Left

TX1-650-01GL
TX1-650-01GLS

TX1-650-00L
TX1-650-00LS

Right

TX1-650-01GR
TX1-650-01GRS (CMX50)

TX1-650-00R
TX1-650-00RS (CMX50)



Trident Reception Chucks

V-style for SatisLoh Blocking System.

Part Numbers:

Block Style

Satisloh

Left

RCS-100L

Right

RCS-100R

Call us today at 800-237-8154 to find out more!





LOOK TO PSI
Optical Laboratory
Supplies & Equipment

Advanced Rolling Spindle Membranes (ARSM)

***Why rock and knock
when you can roll!***



PSI's Advanced Rolling Spindle Membranes (ARSM) are an upgrade for Toro machines built in 1988 and later. This new membrane incorporates the same, durable, simple, tab and notch design with polish resistant materials as PSI's Advanced Reception Chucks. Constructed to roll instead of compressing, the ARSM creates more freedom of motion allowing for a smoother movement that will lead to longer life and better surfacing.

- Constructed to roll instead of compressing for more freedom of motion allowing for a smoother movement that will lead to longer life and better surfacing.
- Simple, unique notched design secures the membrane to the spindle making it rotation proof and allowing it to remain on axis at all times.
- Membrane material is resistant to polish and other chemicals making it less susceptible to drying out and getting brittle.
- Easy to replace and saves money compared to purchasing pre-attached membranes or buying new or rebuilt spindle assemblies.
- Replacement bearings, shafts (with bearings installed) and spindle housings also available.



Advanced Rolling Spindle Membrane
Part #150-40-0036

Call us today at 800-237-8154 to find out more!



PRACTICAL SYSTEMS INC.
11617 Prospect Drive • Odessa, FL 33556
(800) 237-8154 • Fax (800) 330-3800
www.LookToPSI.com