Pivots & Pivot Sets





Standard Features

- L0180 Top Pivot
 - Frame leaf mortises into header
 - Door leaf mortises into top of door
- L0147 Bottom Pivot
 - Bottom leaf mounts on top of finished floor
 - Door leaf mortises into bottom of door
- Handed Specify LH or RH
- For use on 1-³/₄" lead-lined doors
- Maximum door load 800 pounds
- Maximum door width 48"
- UL listed for use on 3-hour fire rated doors Standard
- Heavy duty bearings
- Stainless steel base material

Options

- **EXTS** Extended Spindle on bottom pivot (up to 2" longer than standard)
- **EXTP** Extended Pin on top pivot (up to 3/4" longer than standard)
- **SEC** Security fasteners
- **B** Bottom pivot only (no top pivot)

0195 Pivot Set - ³/₄" Offset

Standard Features

- 0180 Top Pivot
 - Frame leaf mortises into header
 - Door leaf mortises into top of door
- 0195 Bottom Pivot
 - Bottom leaf mortises into side jamb and rests on floor
 - Door leaf mortises into bottom of door
- Handed Specify LH or RH
- Maximum door load 450 pounds
- Maximum door width 48"
- UL listed for use on 3-hour fire rated doors Standard
- Heavy duty stainless steel needle bearings
- Stainless steel base material

Options

- EXTS Extended Spindle on bottom pivot (up to 2" longer than standard)
- **EXTP** Extended Pin on top pivot (up to ³/₄" longer than standard)
- SEC Security fasteners
- **B** Bottom pivot only (no top pivot)

Architectural Builders Hardware Manufacturing, Inc. 1222 Ardmore Avenue, Itasca, IL 60143 Tel: 630-875-9900 • Fax: 630-875-9918 / 800-932-9224 Web: www.abhmfg.com • Email: abhinfo@abhmfg.com



Meets or exceeds ANSI C07162 & C07202



- L019 intermediate pivot required (order seperately)
- Doors ranging from 60" to 90" tall should use one intermediate pivot. An additional intermediate pivot should be used for each additional 30" in height.





- 019 intermediate pivot recommended (order seperately)
- Doors ranging from 60" to 90" tall should use one intermediate pivot. An additional intermediate pivot should be used for each additional 30" in height.