

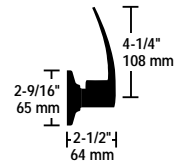
S-SERIES

Interchangeable Core Levers



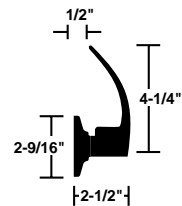
JUPITER

613



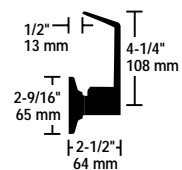
NEPTUNE
Primus®

605



SATURN

626



S-Series levers comply with A.D.A. requirements 

S-SERIES

Interchangeable Core Levers

Schlage introduces the latest addition to our S-Series family of interchangeable core levers. The Neptune and Jupiter interchangeable core levers complete the interchangeable core family for the S-Series product line. The Saturn, Neptune, and Jupiter S-Series lever designs are now available with our complete line of keying options, standard cylinders, Primus® cylinders, interchangeable core and Primus interchangeable core to satisfy all your keying and key control requirements.

Use the Neptune, Jupiter, and Saturn on interior, office tenant, laboratory, passage, and entrance doors, in light to medium duty commercial and multi-family housing applications, especially where compliance with the Americans with Disabilities Act is required.

The design and keying compatibility of the S-Series allows you to mix and match facilities with the entire Schlage family of A.D.A. approved products such as the heavy duty grade 1 D-Series keyed levers and extra heavy duty grade 1 L-Series mortise lock lever designs.

Features

Exceeds the requirements for ANSI 156.2 1989 Series 4000, Grade 2.

Exceeds 400,000 cycles and locked lever torque of 450 inch pounds.

U.L. Listed for 3-hour doors.

Standard door preparations: *Fits ANSI A115.2 and*

U.S. specifications 160 and 161.

Door range: *1 3/8" to 2" (35mm-51mm).*

Backset: *2 3/8" (60mm) or 2 3/4" (70mm) standard,*

5" (127mm) available.

Latch: *1/2" (13mm) throw.*

Lever: *4 1/4" (108mm) solid, non-handed*

Return: *To within 1/2" (13mm) from door on Neptune and Saturn designs.*

Key removable outside lever.

Solid brass 6 pin cylinder.

Interlocking chassis and latchbolt.

Concealed mounting screws.

Heat treated steel locking components.

Available in tactile warning version.

Available with Primus and Primus interchangeable core cylinders.

Two independent heavy duty torsion springs.

Roses, faceplates, and strikes are wrought brass or bronze.

Finishes

Neptune, Jupiter, and Saturn interchangeable core designs are available in the following finishes:

605 *Bright Brass*

606 *Satin Brass*

609 *Satin Brass, Blackened*

612 *Satin Bronze*

613 *Oil Rubbed Bronze*

625 *Bright Chromium Plated*

626 *Satin Chromium Plated*

Functions

S51PD *Entrance*

S70PD *Corridor/Exit*

S80PD *Storeroom*

Note: Levers are pressure-cast zinc, plated to match finish symbols.

For more information, please contact your local Schlage representative.