**Declaration of conformity**

By means of the present Salto Systems S.L. (Pol. Lanbarren C/Arkotz, 9 - 20180 Gasteiz – Spain - CIF B20708517), declares that this equipment fulfills the essential requirements and any other applicable or indispensable dispositions of the Directive 1999/5/CE or the Directive 89/336/EEC. You will be able to find a copy of the original declaration of conformity at the following Internet address: [http://www.saltosystems.com](http://www.saltosystems.com)

All proximity models are "Receiver class 3".

---

**ONLY FOR PROXIMITY MODELS**

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

---

* Required only for doors that exceed 60mm [2-3/8"] thickness

*Split spindle: no exit detection

---

**Declaración de conformidad**

Por medio de la presente Salto Systems S.L. (Pol. Lanbarren C/Arkotz, 9 - 20180 Gasteiz – Spain - CIF B20708517), declara que este equipo cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE o la Directiva 89/336/EEC. Podrá encontrar una copia de la declaración de conformidad original en la siguiente dirección de Internet: [http://www.saltosystems.com](http://www.saltosystems.com)

Todos los modelos de proximidad son "Receiver class 3".
ATTENTION: DO NOT CLOS THE DOOR WITHOUT TESTING THE LOCK FIRST. FOLLOW USER MANUAL FOR OFFICE MODE: HANDLE PRESSED AFTER OPEN TIME.
Selection of Handing - 7.6mm Split Spindle -

**Caution!**
Do not disconnect!

**PUSH**
**INSERT**
**PULL**

1. **SELECT HANDING**

---

### Split Spindle depending Spindle´s "Fo" Measure

<table>
<thead>
<tr>
<th>Fo (Spindle Projection)</th>
<th>Fo (Required Spindle Length)</th>
<th>Co (Door Thickness)</th>
<th>t REF.</th>
<th>Fi (Inside Spindle)</th>
<th>P (Door Thickness Orientative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5 mm</td>
<td>15 - 17.5 mm</td>
<td>9.5 - 11.5 mm</td>
<td>2</td>
<td>68 mm</td>
<td>32 - 53 mm</td>
</tr>
<tr>
<td>17 mm</td>
<td>17.5 - 20 mm</td>
<td>11.5 - 14 mm</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.5 mm</td>
<td>20 - 22.5 mm</td>
<td>14.5 - 16.5 mm</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 mm</td>
<td>22.5 - 25 mm</td>
<td>16.5 - 19 mm</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 - 58.5 mm</td>
<td>16.5 - 59 mm</td>
<td>10.5 - 54.5 mm</td>
<td>9</td>
<td>70 - 100.5 mm</td>
<td>50 - 90 mm</td>
</tr>
<tr>
<td>30 - 88.5 mm</td>
<td>30.5 - 89 mm</td>
<td>54.5 - 81.5 mm</td>
<td>1</td>
<td>100 - 130.5 mm</td>
<td>90 - 120 mm</td>
</tr>
</tbody>
</table>

### Split Spindle 7.6 KIT

**SP-001393-x**

**Door thickness range indication**

---

**SPLIT SPINDLE 7.6 KIT**

- SP-001393-2
- SP-001393-A
- SP-001393-B
- SP-001393-5
- SP-001393-9
- SP-001393-1

---

**SPLTSPI NDE 7.6 KIT**

- x2 (30)
- x2 (45)
Installation guide Ai6xx
(Ai6xx x 00 xx x 6 x) 7.6 mm Split Spindle for Australian Mortice Locks

WIRELESS

NOTE:
The device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Different cam types allowed

Max. Ø 34.9 mm
Max. (1 3/8")
28.6 mm
(1 1/8")
29.2 mm
(1 5/32") - 32UNS

USA Mortice Cylinder

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

MORTICE CYLINDER

ZILINBER

CYLINDRE

CILINDRO

E

F

AI6XX

01462-xx Adapter ring only for Australian Mortice Cylinder

01462-xx

Door detector for Ai6xx...
Wooden doors RFDTCTTW18W01
Steel doors RFDTCTS18W01

OVERRIDE ASSEMBLY

OK

NOTOK

All contents current at time of publication.
SALTO Systems S.L. reserves the right to change availability of any item in this catalog, its design, construction, and/or materials.

201422 ED. 11/04/2011

INSTALLATION GUIDE FOR AUSTRALIAN LOCKS W/E/A 7.6 Aust.