WINDOW TECHNOLOGY
DOOR TECHNOLOGY
AUTOMATIC ENTRANCE SYSTEMS
BUILDING MANAGEMENT SYSTEMS


Securing technology for you

Fireco

# 03.11 

## Tools \& Accessories for Door Lock Installation



Fireco

## Door Slab Jig

for GU-SECURY SH2, Automatic and S-Bolt Locks

FERCO


Door Slab Jig

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Jig for 6' 8" and 8' doors | Aluminum | 1 | K-C8890-00-0-0 |
| PU = Packaging Unit |  |  |  |

## Additional information

■ Door slab jig for 6' 8" and 8' standard and custom door heights
■ For 13/4" and 2 1/4" door thickness

- Includes router base and rods
- Includes lubricant, allen keys and handle holes locator
- Dewalt plunge router DW625 not included



Handle hole locator


## Router Bases



Router Bases

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Router base | Aluminum | 1 | K-C8895-DW-0-0 |
| * Color |  |  |  |

## Router Bits

## for Euro Groove and Mortise Lockcases

## rerenco



Stepped Router Bit for 12 mm Depth Eurogroove

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Router bit | Steel | 1 | 9-C9271-00-0-0 |
| * Color |  |  |  |

## Additional information

- To be used for all Secury door locks, and will provide a full depth standard size euro groove


Router Bit for Pocket

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Router bit | Steel | 1 | $9-$ C9274-00-0-0 |
| * Color |  |  | Packaging Unit |

## Additional information

■ Plunge router bit for mortise lockcases, max. plunge depth 80 mm


## Strike Plates Template <br> for GU-SECURY SH2 and Automatic Locks

FERCO


Template for Strike Plates with Lip

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Template for 6' 8" and 8' <br> doors | Aluminum | 1 | K-C8892-00-0-0 |
| * Color |  |  |  |

## Additional information

■ For 6' 8" and 8' doors
■ Use for strike plate with lip K-C4774-45 and K-C4775-57
■ Use for SECURY Automatic door locks
■ Includes 3/4" router bit and collar
■ Includes template for dust cups (9-C4765-00-0-6)

Combination for Strike Plates with Lip \& Oval Strike Plate

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Template for 6' 8" and 8' <br> doors | Aluminum | 1 | K-C8893-00-0-0 |
| * Color |  |  |  |

## Additional information

■ For 6' 8" and 8' doors
■ Use for strike plate with lip K-C4774-45 and K-C4775-57 and oval strike plates K-C4770-45, K-C4770-57
■ Use for SECURY SH 2 and Automatic door locks
■ Includes $3 / 4$ " router bit and collar

- Includes template for dust cups

■ Includes removable inserts for oval strike plate

## Astragal Mortise Lock Template

## FERCO



| Template |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Template AML |  | 1 | K-C8894-00-0-0 |
| Template AMLOC |  | 1 | K-C8898-00-0-0 |
| PU = Color |  |  |  |

## Additional information

■ Use for astragal mortise lock
■ Use for astragal mortise lock off centered
■ Includes 1/2" router bit and collar

## Gripset Handle Hole Preparation Jig

## NFERCO



| Gripset Jig |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Jig | Aluminum | 1 | K-C8899-00-0-0 |
|  | * $=$ Color | PU $=$ Packaging Unit |  |

## Additional information

- Aluminum template

■ Collar: Lee valley 46J91-17(cut down) + ring nut 46J91-11 Router bit: Freud bit 12-142-1/2"x 2" cutting depth x 5/8" double fluted

Lever Handle Hole Preparation Jig

## FERCO



Lever Handle Jig

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Jig | Aluminum | 1 | K-C8880-00-0-0 |
| * Color |  |  |  |

Additional information

- Aluminum template
- Collar: Lee valley 46J91-17(cut down) + ring nut 46J91-11 Router bit: Freud bit 12-142-1/2"x 2" cutting depth x 5/8" double fluted
- Fixed backset 60 mm


## Accessories

FERCO


| Torx 15 T-Key |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Torx key | Steel | 1 | H-00346-15-0-0 |
|  | $*=$ Color | PU = Packaging Unit |  |

## Additional information

■ Used for connecting SH2 and Automatic extensions


| 4mm Allen T-Key |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Allen key | Steel | 1 | H-00345-04-0-0 |
| PU $=$ Packaging Unit |  |  |  |

## Additional information

- Used for reversing Automatic latchbolts on GU-SECURY Automatic lock and extension


| $\|l\| l\|l\|$ |  |  |  |
| :--- | :--- | :--- | :--- |
| Dastening Screws |  |  |  |
| Description | Color | PU | Part Number |
| D1 screws | Stainless Steel | 1000 | 9-C5362-32-0-8 |
|  | * $=$ Color | PU = Packaging Unit |  |

## Additional information

■ Stainless steel lock fastening screws

- Type D1 with self-drilling spiral point and high duplex thread with "Quadrex" socket
- Sharp tip for quick drive


## Accessories

## raferco



| Allen Key 2,5mm x 100mm |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Allen key <br> (1 Allen key is supplied with door <br> handle kit) | Black | 1 | 9-C0955-10-0-0 |
| * = Color PU = Packaging Unit |  |  |  |



Allen T-Key 2,5mm x 152mm

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Allen key | Steel | 1 | $6-$ C0560-20-0-0 |
| PU = Color |  |  |  |

## Additional information

■ Used for connecting SH2 and Automatic extensions

## Accessories

## FERCO

## Construction Handle Set

| Description | Color | PU | Part Number |
| :--- | :--- | :--- | :--- |
| Construction handle | Black | 25 | K-C9250-25-0-6 |
| 保 Color |  |  |  |

## Additional information

- Reinforced nylon temporary door trim sets
- $8 \times 8 \times 90 \mathrm{~mm}$ square spindle included
- $4.2 \times 50 \mathrm{~mm}$ screws included

■ For 13/4" thick doors
■ Locking/Unlocking from inside only


| Construction Key |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | PU | Part Number |
| Construction key | Black | 10 | 9-U0001-01-0-0 |
|  | * = Color | PU = Packaging Unit |  |

## Additional information

The construction key is available for those who prefer to install the decorative hardware trim and lever sets on doors after the construction has been completed. Installing the escutcheon plates and levers in the final stage of construction prevents the decorative trim from becoming scratched or damaged.
The construction key has been designed to accommodate multipoint door hardware ( 8 mm square), tilt-turn hardware ( 7 mm square) and lift-slide hardware ( 10 mm square).

GFERCO

WINDOW TECHNOLOGY
DOOR TECHNOLOGY
AUTOMATIC ENTRANCE SYSTEMS
BUILDING MANAGEMENT SYSTEMS

| QUÉBEC / MARITIMES | ONTARIO / WESTERN PROVINCES | UNITED STATES |
| :--- | :--- | :--- |
| Ferco Ferrures de Bâtiment Inc. | Ferco Architectural Hardware Inc. | Ferco Architectural Hardware Inc. |
| 2000, Rue Berlier | T 905 282-9588 | T $1800927-1097$ |
| Laval, QC H7L 4S4 | $1800668-5310$ | F $1888454-0161$ |
| Canada | F $905282-9915$ |  |
| T 450 973-1437 |  |  |
| 1800 355-8810 |  |  |
| F450 973-7661 |  |  |
| ferco@ferco.ca |  |  |

www.ferco.ca

