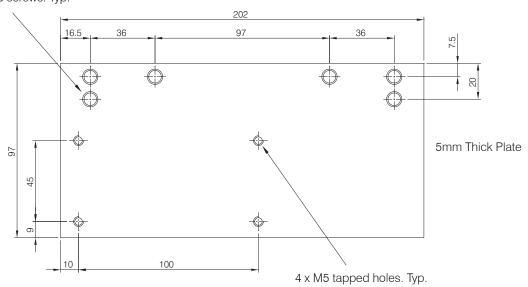


SHEET No.

3:02

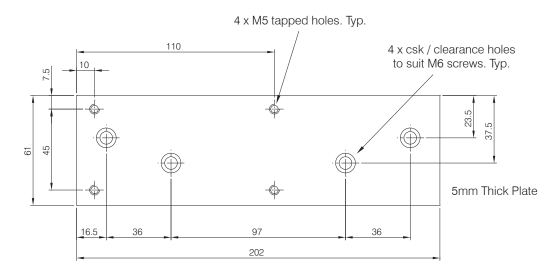
SUB TITLE SURFACE MOUNTED CLOSER DROP PLATES FC1000-12-AL AND FC-1000-14-AL

6 x clearance holes to suit M6 screws. Typ.



FC-1000-12-AL

Backplate for use with FC1000 series surface closers on parallel arm installation



FC-1000-14-AL

Backplate for use with FC1000 series surface closers on standard and top jamb installation



# The Parkside Group Ltd

The Willow Centre
17 Willow Lane, Mitcham, Surrey, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
Email: axim@parksidegroup.co.uk
Web Site: www.axim.co.uk

SCALE	NTS @A4
DATE	FEBRUARY 2023

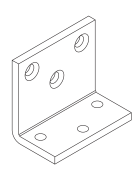


SHEET No.

3:03

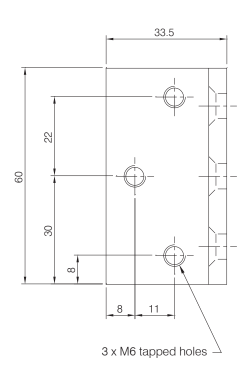
SUBTITLE SURFACE MOUNTED CLOSER MOUNTING BRACKET FOR PARALLEL ARM INSTALLATION (FACE FIXED) FC-1000-15-AL

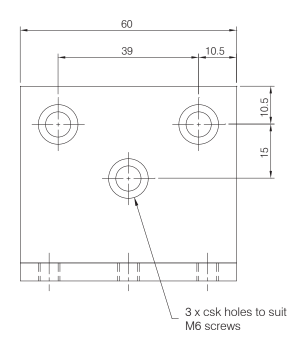
ISO view not to scale

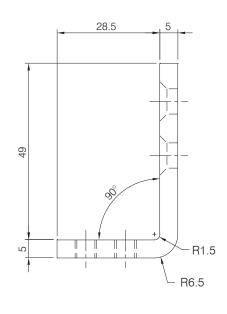


Material: Mild steel

**Finish:** Zinc plating + silver, bronze or white PPC









# The Parkside Group Ltd

The Willow Centre
17 Willow Lane, Mitcham, Surrey, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
Email: axim@parksidegroup.co.uk
Web Site: www.axim.co.uk

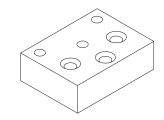
SCALE	NTS @A4
DATE	MARCH 2014



SHEET No. 3:04

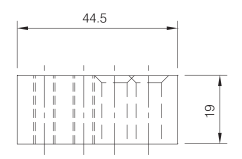
SUB TITLE SURFACE MOUNTED CLOSER PACKING BLOCK

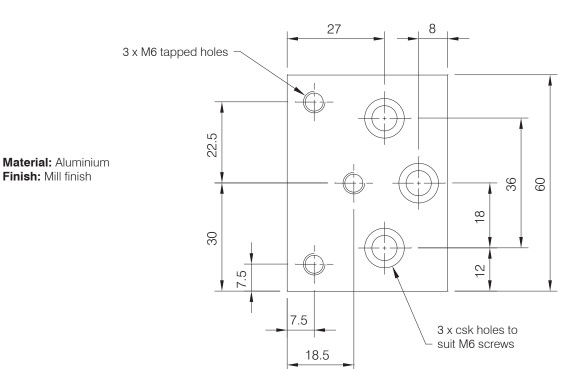
FOR PARALLEL ARM INSTALLATION (VERT. FIXED) FC-1000-16-AL



ISO view not to scale

Finish: Mill finish







# The Parkside Group Ltd

The Willow Centre 17 Willow Lane, Mitcham, Surrey, CR4 4NX Tel: 020-8685 9685 Fax: 020-8646 5096 Email: axim@parksidegroup.co.uk
Web Site: www.axim.co.uk

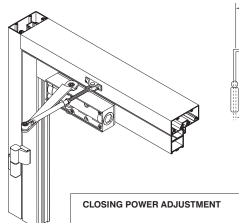
SCALE	NTS @A4
DATE	MARCH 2014

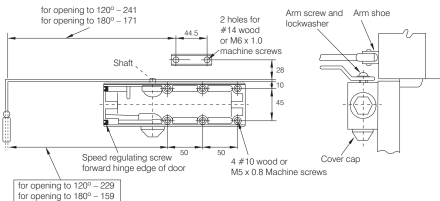
1 C-1000 SERIES

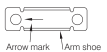
# SUB TITLE INSTALLATION INSTRUCTIONS

#### Standard installation

Closer mounted on door on pull side







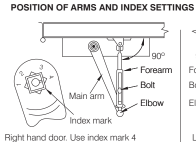
Arrow toward hinge edge

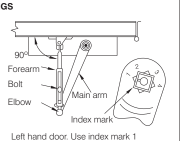
for regular powerArrow away from hinge edge

## – for maximum power

# Right hand door shown

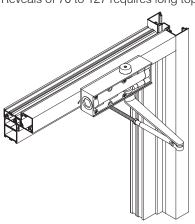
Same dimensions apply for left hand door measured from hinge edge

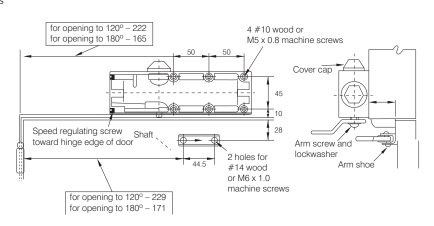




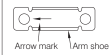
#### Top jamb installation

Closer mounted on top jamb on push side of door. Reveals of 70 to 127 requires long top jamb forearms





#### **CLOSING POWER ADJUSTMENT**



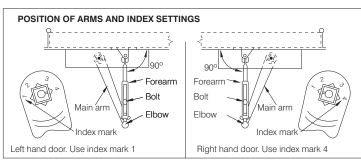
Arrow toward hinge edge
– for regular power

Arrow away from hinge edge

– for maximum power

# Left hand door shown

Same dimensions apply for right hand door measured from hinge edge





# The Parkside Group Ltd

The Willow Centre
17 Willow Lane, Mitcham, Surrey, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
Email: axim@parksidegroup.co.uk
Web Site: www.axim.co.uk

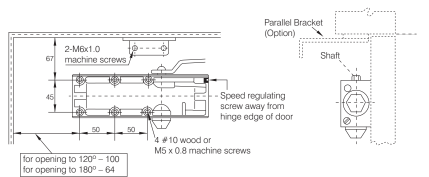
SCALE	NTS @A4
DATE	MARCH 2014



## SUB TITLE INSTALLATION INSTRUCTIONS

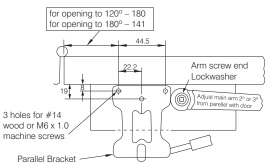
#### Parallel arm installation

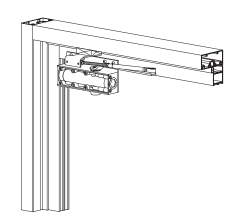
Closer mounted on door on push side

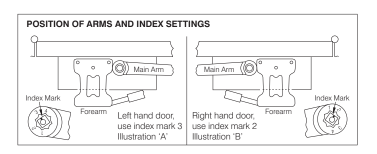


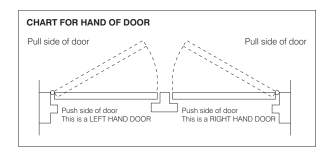
#### Left hand door shown

Same dimensions apply for right hand door measured from hinge edge.









# Latching speed Regulating Screw

## Instructions

## Step 1

- A. Check hand of door.
- B. Select type of installation.

## Step 2

- A. See instructions for installation you have selected.
- B. Follow instructions for correct application and adjustment.

#### Step 3

- A. Apply closer body and forearm (or parallel bracket and forearm) to door and frame as shown.
- B. Place main arm on shaft at proper index mark as shown and tighten arm screw with lockwasher securely.
- C. Adjust length of forearm as shown and attach to main arm at elbow and tighten locknut bolt.

## Step 4

Fixing cover cap on shaft at unused side and insert rubber plug into one of unused fixing hole on body then slide in the Faceplate.

#### Step 5

Door closing and latching speeds are controlled by #1, #2 speed. regulating screw separately.

- A. Clockwise turns slow the Speed.
- B. Counterclockwise turns increase the speed.



Closing speed

Regulating Screw

# The Parkside Group Ltd

Latching Speed

Closing Speed

The Willow Centre

17 Willow Lane, Mitcham, Surrey, CR4 4NX
Tel: 020-8685 9685 Fax: 020-8646 5096
Email: axim@parksidegroup.co.uk
Web Site: www.axim.co.uk

SCALE	NTS @A4
DATE	MARCH 2014