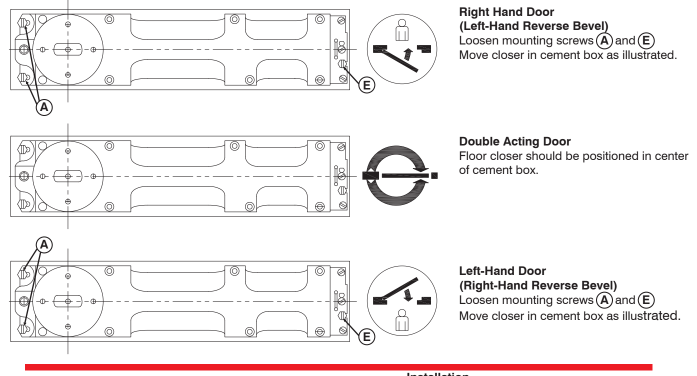
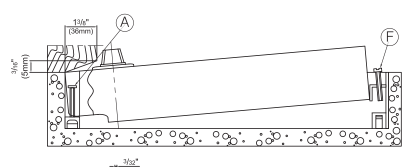


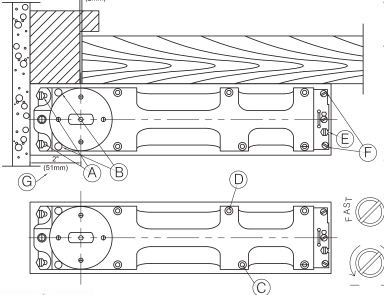
TITLE COMPACT BODY FLOOR SPRING FS-9500 SERIES

SHEET No. 2:15

SUB TITLE INSTALLATION AND ADJUSTMENT







Installation

- 1 The cement case must be installed to allow for a pivot center-line dimension of $2^{3}/_{4}$ " (70mm) backset from finished door jamb. The spindle backset **(G)** can be adjusted $+^{1}/_{8}$ " (3mm) within the cement case.
- 2 The cement case top must be flush with the finished floor. The closer body can be raised approximately $1/_8$ " (3mm) with screws (B) & (F).

The Closer Must Remain Level. Use the appropriate spindle size to achieve the desired clearance.

- 3 Adjust the closer body as required for center-hung or offset applications. Use screws (A) & (E) to secure the closer body in the cement case.
- 4 Hold-open: available for 90°, 105° or no hold open. Without hold open, the max door opening can be 180°.

Speed Adjustable

- 1 Valve D: Closing speed adjustable between
- 180°~15° and (in condition of no hold open)
- 2 Valve C: Closing speed adjustable between 15°~0° angle

KTPE	
The Parkside Group Ltd	
\sim	

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	JULY 2017

For scaled technical or CAD drawings, please contact AXIM.