

INTERCHANGEABLE SPINDLES

Where a greater floor clearance is required, the following Interchangeable Spindles are available:

DCXF108A	Interchangeable Spindle + 5mm
DCXF108B	Interchangeable Spindle + 10mm
DCXF108C	Interchangeable Spindle + 15mm
DCXF108D	Interchangeable Spindle + 20mm
DCXF108E	Interchangeable Spindle + 25mm
DCXF108F	Interchangeable Spindle + 30mm

MAINTENANCE

- Regularly check floor spring for tight fit and any signs of wear.
- Fixing screws must be fully secure, tighten if necessary and replace any parts that have become defective.
- The door must be checked for closing speed and smooth action once a year.

MODEL DCFS250/EN4 INSTALLATION INSTRUCTIONS

Double Action Floor Spring NHO c/w Standard Spindle (Interchangeable)

DCFS250/EN4SSS D/A Floor Spring NHO Size 4 (150kg) c/w Standard Length Spindle (Interchangeable)	
Eurospec Architectural Hardware Ltd. Stancliffe Street, Mill Hill, Blackburn, BB2 2QR	

ENDUROMAX

IMPORTANT INFORMATION

SELECTING THE CORRECT FLOOR SPRING TO SUIT DOOR SIZE			
This product is non handed and is suitable for installation with LH or RH single and double action doors.	EN Size	Max. Width of Door	Max. Door Weight
	EN3	950mm	105kg
	EN4	1100mm	150kg
SUITABLE FOR USE ON FIRE DOORS When installing to a timber fire door, ensure Intumescent Accessory Pack INT2500 is used. GREATER FLOOR CLEARANCE REQUIRED Interchangeable spindles are available to compensate for most construction floor levers. Refer to rear page of these instructions for range of extended spindles available.			
PLEASE LEAVE THESE INSTRUCTIONS WITH THE END USER			

The Home of Quality Architectural Ironmongery

Tel: 01228 511030 Fax: 01228 511885 Web: www.carlislebrass.com

INSTALLATION - ANGLE OF OPENING LIMITED TO 120°

-
- Technical drawing of the 308 floor spring assembly, showing dimensions and component labels.
- Dimensions:**
- Top view: 325 (width), 130 (depth), 108 (height), 48-56 (height), 40 (height), 308 (length).
 - Side view: 40 (height), 308 (length).
- Labels:**
- Floor Spring Cover Plate
 - Dust Cap
 - A = Fixing screw
 - B = Height adjustment screw
 - C = Regulation valve 120°-15°
 - D = Regulation valve 15°-0°
 - E = Height adjustment screw
 - F = Fixing screw

Failure to install this product as per these instructions and dimensions will negate guarantee.

INSTALLATION CONTINUED

