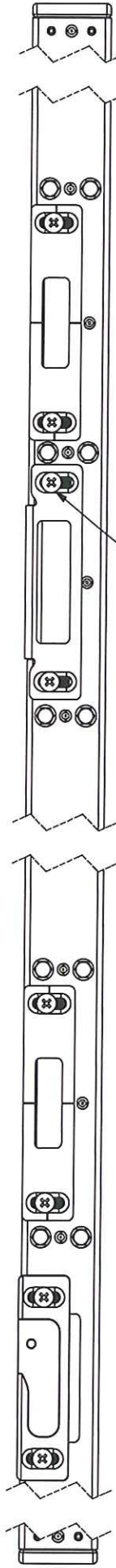




**UPVC KEEPS**

FRONT / LEADING EDGE



REAR / INNER EDGE

ADJUSTMENT SCREWS

1. Use a pozi-drive screwdriver.
2. Loosen adjustment screws.
3. To increase compression move hook plates, latch plate and/or roller keeps towards rear edge of keep plate.
4. To release compression and make operation easier move hook plates, latch plate and/or roller keeps towards front edge of keep plate.
5. Re-tighten screws.
6. Test door.

**COMPOSITE / TIMBER KEEPS**

FRONT / LEADING EDGE



REAR / INNER EDGE

ORIENTATION MARK

ADJUSTER PIN

1. Use a 4mm Allen Key.
2. To increase compression, rotate adjuster pins on hook plates and/or latch plate so that the orientation mark is pointing towards rear edge of the keep plates.
3. To release compression and make operation easier, rotate adjuster pins on hook plates and/or latch plate so that the orientation mark is pointing towards the front edge of the keep plates.
4. Test door.

LINEAR: ±0.10 / ANGULAR: ±0'-30"	ASSA ABLOY LIMITED WILLENHALL, WEST MIDLANDS, WV13 3PW. TEL: (01902) 366911	TITLE	PROJECT NO.
DRAWING LIMITS UNLESS STATED	PRODUCT ENGINEERING DEPT.	MATERIAL	STATUS Development
DIMENSIONS MARKED $\triangle$ TO BE KEPT TO SPC LIMITS	TREATMENT AND FINISH	DATE	CUSTOMER
ALL OTHER DIMENSIONS TO BE KEPT TO DRAWING TOLERANCES			PRODUCT
			SCALE 1:1.5
			SHEET 1 OF 1
			ISSUE
			PRG NUMBER YS170 KEEP ADJUSTMENT DIAGRAM
			<b>A3</b>