



### **Adjustment Instructions**

**B3** Series

### **How To Use This Sheet**

The following Installation Instructions are divided into three parts: I) How To Adjust key functions; II) Set A3 for setting mechanical only self-closing without hold-open; III) Set B3 for setting hydraulic hybrid soft closing without

# How To Adjust

Waterson hinge sets are easily adjustable using 3mm and 5mm hex wrenches. See H1 - H6 for specific adjustments.

# **H1**

### ADJUSTMENT - TENSION

Use 5mm hex wrench to increase and decrease tension on numerical panel.

Increase Tension: Turn ( $\triangle$ ) to greater number. Decrease Tension: Depress and turn to lower number.

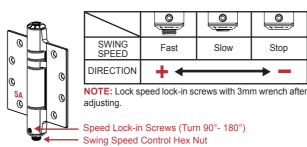


NOTE: Spring tension adjustment is done on SA, SB & SA1 top ends, as well as on HS bottom & DS both sides

CAUTION: Setting tension beyond 5 may decrease spring longevity

#### ADJUSTMENT - SWING SPEED Н2

Use 5mm hex wrench to adjust swing speed. Swing speed is only adjusted on SA and HA hinge bottoms.



### ADJUSTMENT - LATCH SPEED

Use 5mm hex wrench to adjust latch speed. Latch speed is only adjusted on SA1 hinge bottom.

Fast



**H3** 

+ • NOTE: Lock speed lock-in screws with 3mm wrench after adjusting.

Slow

0

Stop

NOTE: The door will stop altogether when hex nut is tightened.

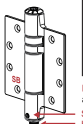
Speed Lock-in Screws (Turn 90°- 180°) Latch speed Control Hex Nut

# **H4**

#### **ADJUSTMENT - HOLD OPEN**

Use 5mm hex wrench to enable and disable hold open feature. Hold-open adjustment is only done on SB hinge bottom.

Turn hex nut (-) to enable hold open. Turn hex nut (+) to disable hold open.



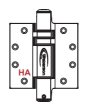


NOTE: Lock speed lock-in screws with 3mm wrench after adjusting.

Speed Lock-in Screws (Turn 90°- 180°) Hold Open Control Hex Nut

### ADJUSTMENT - HYDRAULIC POWER

Use 3mm hex wrench to adjust the 30° hydraulic damper action zone (HDAZ) power. Hydraulic power adjustment is only done on HA or HS hinge Manufacture 8mm: factory use only





NOTE: Door will stop in HDAZ if you turn full (-), and may result in hydraulic mechanism damage

CAUTION: Hydraulic mechanism operates best from 0-120°. Opening beyond 120° will damage hinge and violate warranty

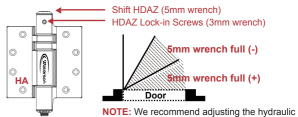
## ADJUSTMENT - HYDRAULIC ZONE

LATCH SPEED

DIRECTION

Use 3mm wrench to loosen HDAZ lock-in screws before adjusting then tighten after. Use 5mm hex wrench to move HDAZ

Latched doors: Turn full(-). This is factory setting. Latchless doors: Turn full(+) to shift HDAZ



zone before adjusting power (see H5).

## **Process Set B3**

Waterson B3 (DS.HA.SA1) set is comprised of DS, HA and SA1 hinges.

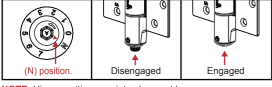
This set is designed to provide soft closing in interior breezy environments, as well as on latchless doors.

## **B1**

### **BEFORE ADJUSTING**

Install door so it swings freely and latches. Hinges should be in the following factory settings upon installation:

- Numerical panel at neutral (N) position
- Speed control hex nut disengaged



**NOTE:** Hinge positions are interchangeable

# **CLOSING FORCE SETTING** Increase tension one number at a time

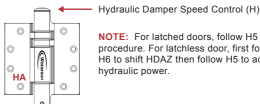
until door closes and latches from 20°.

NOTE: Optimal function is achieved when hinges are set similarly. Tension settings are cumulative.



### **ENABLING SWING SPEED CONTROL**

First adjust swing speed control (A) then hydraulic damper speed control (H) to avoid slamming. (Refer to H2, H5 and H6)

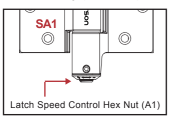


NOTE: For latched doors, follow H5 procedure. For latchless door, first follow H6 to shift HDAZ then follow H5 to adjust hydraulic power.

Swing Speed Control Hex Nut (A)

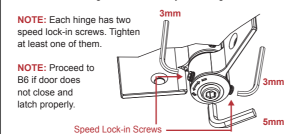
#### **ENABLING LATCH B4** SPEED CONTROL

Adjust latch speed control (A1) to avoid slamming. (Refer to H3)



### **LOCK-IN PLACE** В5

Tighten the barrel-side speed lock-in screws on SA, SA1 and SB hinges to ensure that your settings remain fixed.



### **FINE ADJUSTMENT**

For optimal performance, adjust swing speed, latch speed, and closing tension reciprocally until slamming stops and door latches properly.

### ADJUSTMENTS:

- Door Slams: Reduce (-) swing speed or latch speed or decrease tension.
- Poor Latching: Increase (+) swing speed or latch speed or increase tension.

NOTE: Adjust speed control by 5°-10° at a time. NOTE: Increase or decrease spring tension incrementally one number at a time.

