

FITTING INSTRUCTIONS

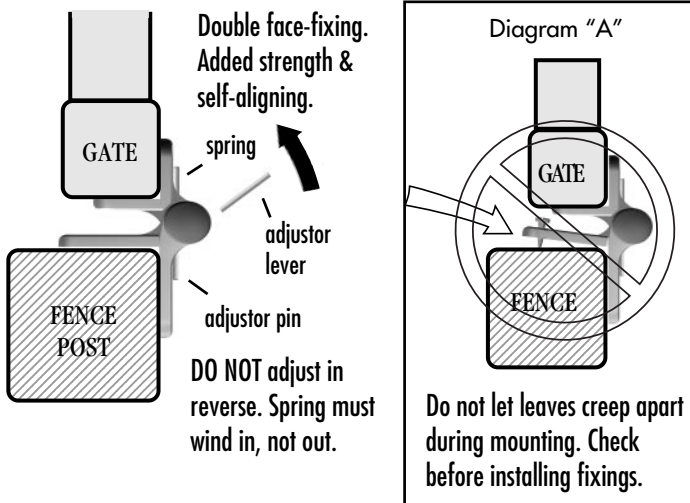
MFA Hinges come pre-tensioned at 1st setting for transport and identification. Please note how the "Adjustor Pin" is fitted for re-fitting. Remove "Adjustor Pins" from hinges. Keep in

Standard Fitting. See Fitting Method #1

Fit "Angled Leaf" of hinges to gate using suitable fixings. Offer up gate to post and fit hinges using suitable fixings. Ensure the two large leaves are at right angles to each other around the post. Do NOT let the leaves creep apart, as you will create too much tension within the mountings, when you fit the inside face fixings. See Diagram "A"

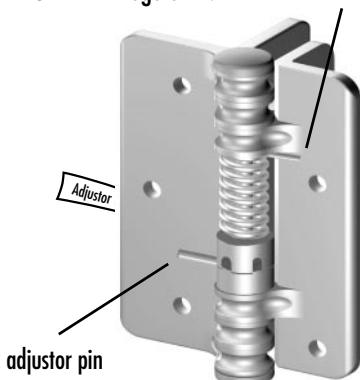
* Do not adjust beyond 5th setting for Fitting Method #1. *Over-setting will void warranty.*

FITTING METHOD #1

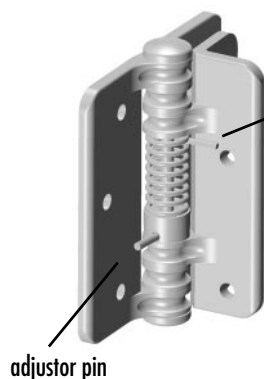


Adjustor Pins must fit against hinge leaf with "MULTI•FIT" logo on it.

Leg of tension spring (must fit against the smaller leaf).



Adjustor Pins must fit against hinge leaf with "MULTI•FIT" logo on it.



Multi•Fit

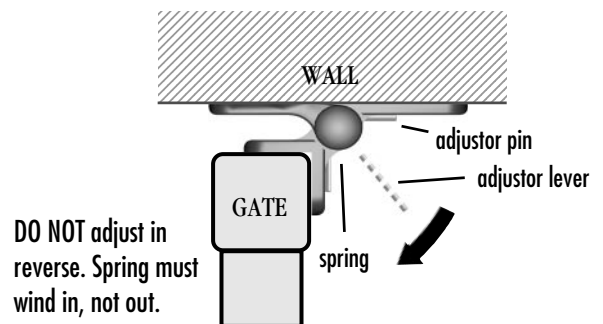
General-purpose gate hinges

Flush Fitting. See Fitting Method #2

Fit "Angled Leaf" of hinges to gate using suitable fixings. Open out the two large leaves and offer up gate to marked out position on wall and fit hinges using suitable fixings. Once hinges are installed correctly, tension is then applied by inserting an "Adjustor Lever" into the "Adjustor" and rotating clockwise. Rotate until the leg on the spring comes into contact with the small leaf with no writing on it (usually the leaf fitted to the gate). With the flush mounting method you will need to use both "Adjustor Levers" to do the winding. From contact, wind up spring to 3rd setting and fit Adjustor Pin. Repeat for next hinge. Test gate for suitable operation. Note:- As in all tension adjustable systems, make certain a latch or gate stop is fitted to ensure the closing gate does not swing past the post damaging the hinges. Increase or decrease tension as required. Both hinges should be adjusted to the same settings at all times.

* Do not adjust beyond 6th setting for Fitting Method #2. *Over-setting will void warranty.*

FITTING METHOD #2



dd technologies

Harbord Road, Brookvale NSW 2100 Australia
Tel: (02) 9905 7044 Fax: (02) 9905 7011

Email: sales@ddtech.com.au Web: www.ddtech.com.au