BIMB Spring Arm Closer Functional Data Aluminium

The BIMB Spring Closer is ideal for all doors that need to be returned to a closed position some or most of the time without assistance. It can be used on new doors or existing non sprung doors where normal hinges currently exist. The main advantage of

BIMB Quick Facts:

Spring Resistance + 500,000 cycles

Up to 35Kg in Door Weight Per Door

Torsion Spring not a Coil Spring

Variable Closing Strength

Highly Efficient 180° Working Aperture

Solid and Stylish Design

For Wood or Aluminium Doors

Slim Profile

Quick & Simple Installation

No Periodical Greasing Required

Detailed Instructions Included

Available in Silver, Bronze or Gold

L187 x 213 x 32mm

2 Year Guarantee

the Spring BIMB is that the "spring" mechanism is designed in such a way that it can be used part of or all of the time to automatically close the door.

If the door is in auto close mode, the spring arm is down, when the door is free to swing, the arm is up. Ideal for fly wire doors and all other light weight doors.

Suitable for light doors the Spring BIMB provides the flexibility of being able to turn On or Off the spring function. Lowering the arm to a horizontal position to engage the spring or by raising the arm to a vertical position to disengage the spring, the user has the best of both worlds, a door that will close automatically or stay open.

Stocked in large quantities by Bellevue Imports in Melbourne, the Justor BIMB is readily available in three Anodized finishes. The Justor BIMB has multiple tension settings for detailed control of door closure speed; it is cost effective and highly functional. Applications for this type of functionality are endless.

Spring Arm BIMB Closer Technical Data

