No. 1-666-2
A simple positive door holder with good shock absorbing qualities, giving near-silent operation. The rubber female portion (acting as a door buffer) has a unique internal design, which provides a positive grip on the male portion. The male portion is molded from black polypropylene. The complete unit gives positive corrosion-free performance. Furnished black or blue.

No. 666-2
Male part.

No. 1-664-2
Smaller series.

No. 664-2
Male part.

Typical loads are to be used for reference only as environmental conditions and product applications will cause variations in performance.

<table>
<thead>
<tr>
<th>*No.</th>
<th>Color</th>
<th>Washer Hole</th>
<th>Typical Insert</th>
<th>Typical Extract</th>
<th>Usable Temp. Range °C/°F</th>
<th>Female Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-574-2</td>
<td>Black</td>
<td>.24 Dia.</td>
<td>7.0</td>
<td>10</td>
<td>–25°/–13°F to +50°/122°F</td>
<td>574-1</td>
</tr>
<tr>
<td>1-664-2</td>
<td>Black</td>
<td>.25 Dia.</td>
<td>6.6</td>
<td>22</td>
<td>–20°/–4°F to +100°/212°F</td>
<td>664-1</td>
</tr>
<tr>
<td>1-668-2</td>
<td>Blue</td>
<td>Tapped 10-24</td>
<td>6.6</td>
<td>17</td>
<td>–25°/–13°F to +50°/122°F</td>
<td>668-1</td>
</tr>
<tr>
<td>1-666-2</td>
<td>Black</td>
<td>.25 Dia.</td>
<td>59</td>
<td>66</td>
<td>–60°/–76°F to +85°/185°F</td>
<td>661-1</td>
</tr>
<tr>
<td>1-774-2</td>
<td>Black</td>
<td>.25 Dia.</td>
<td>25</td>
<td>26</td>
<td>–20°/–4°F to +100°/212°F</td>
<td>774-1</td>
</tr>
<tr>
<td>1-775-2</td>
<td>Black</td>
<td>Tapped 6MM</td>
<td>25</td>
<td>26</td>
<td>–20°/–4°F to +100°/212°F</td>
<td>775-1</td>
</tr>
<tr>
<td>1-776-2</td>
<td>Black</td>
<td>.25 Dia.</td>
<td>19</td>
<td>20</td>
<td>–25°/–13°F to +50°/122°F</td>
<td>776-1</td>
</tr>
<tr>
<td>1-777-2</td>
<td>Black</td>
<td>Tapped 6MM</td>
<td>59</td>
<td>66</td>
<td>–60°/–76°F to +85°/185°F</td>
<td>777-1</td>
</tr>
<tr>
<td>1-778-2</td>
<td>Black</td>
<td>Tapped 6MM</td>
<td>19</td>
<td>20</td>
<td>–25°/–13°F to +50°/122°F</td>
<td>778-1</td>
</tr>
</tbody>
</table>

* Note: Includes both female base and male stem.
DOOR HOLDERS

**38-R DOOR HOLDER**
- Black rubber/polymer construction
- Available with various stem lengths
- Available with chrome cup
  (specify 38-RC, cup not assembled)

<table>
<thead>
<tr>
<th>Rubber</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Durometer</td>
<td>S38-RXX</td>
</tr>
<tr>
<td>Heavy Durometer</td>
<td>F38-RXX</td>
</tr>
</tbody>
</table>

**Optional Stem Lengths**

- 9/16
- 9/16
- 9/16
- 9/16
- 9/16
- 17/32
- 17/32
- 1-1/2
- 2-1/2
- 1-9/16 DIA
- 63/64 DIA
- 29/64 ACROSS FLATS
- 7/8 ACROSS FLATS
- 1-1/16
- 1-1/16
- 1-1/16
- 1-1/16
- 1-11/32
- 1-35/64 (MAX)
- 1-13/32 (MIN)
- 5/16 DIA
- 18 TH’D

**38-R Spacer**

**38-R Mount Bracket**

Industrial Hardware Distributors, Inc.
620 Spicer St., Akron, OH 44311 • 800.824.1864 | 3415 S.W. 6th St., Ocala, FL 34474 • 800.682.8900
www.industrialhwe.com
SILENT DOOR HOLDERS
PLUNGER AND SOCKET

One part is mounted to the surface to be held open. The other to an adjoining stationary surface. The plunger fits firmly and quietly into the socket, securing the movable surface until it is pulled away. Both plunger and socket are constructed of high quality steel for long wear. Insert is heavy duty rubber. Zinc Plated. Holes for 1/4” screw.

PLUNGERS

<table>
<thead>
<tr>
<th>Stock</th>
<th>Overall Length</th>
<th>Plunger Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>3-1/8”</td>
<td>2-3/4”</td>
</tr>
<tr>
<td>61</td>
<td>1-5/8”</td>
<td>1-1/4”</td>
</tr>
<tr>
<td>62</td>
<td>2-1/8”</td>
<td>1-3/4”</td>
</tr>
<tr>
<td>63</td>
<td>2-5/8”</td>
<td>2-1/4”</td>
</tr>
<tr>
<td>64</td>
<td>3-1/8”</td>
<td>2-3/4”</td>
</tr>
</tbody>
</table>

SOCKETS

66 — Socket with Rubber insert
68 — Rubber insert only
69 — Socket & Insert w/small hole
71 — Rubber insert only small hole

Two rubber inserts available.
No. 68 Regular size hole.
No. 71 Smaller hole, for more holding power.
**DOOR HOLDERS**

**38 DOOR HOLDER**
- Steel/polymer construction/zinc finish
- Available in lengths of 1-1/2” to 5-1/2”
- Available in polished & unpolished stainless steel
- Available with pivoting stem
- Available with optional bend
  (inquire for additional details)

![38 DOOR HOLDER Diagram]

<table>
<thead>
<tr>
<th>Description</th>
<th>“A”</th>
<th>“B”</th>
</tr>
</thead>
<tbody>
<tr>
<td>38- 1 1/2</td>
<td>61/64</td>
<td>1 7/16</td>
</tr>
<tr>
<td>38- 2 1/2</td>
<td>1 61/64</td>
<td>2 7/16</td>
</tr>
<tr>
<td>38- 3 1/2</td>
<td>2 61/64</td>
<td>3 7/16</td>
</tr>
<tr>
<td>38- 4 1/2</td>
<td>3 61/64</td>
<td>4 7/16</td>
</tr>
<tr>
<td>38- 5 1/2</td>
<td>4 61/64</td>
<td>5 7/16</td>
</tr>
</tbody>
</table>

All Dimensions are in inches

**SW-38 DOOR HOLDER W/RUBBER INSERT**
- Aluminum/rubber construction
- Available in lengths of 1-1/4”, 1-3/4”, 2-1/4” & 2-3/4”
- Available with 25-30 lb. or 55-60 lb. socket
- Available in steel/zinc construction

![SW-38 DOOR HOLDER W/RUBBER INSERT Diagram]

**Part Number** | **Description** | “A”  | “B”  |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>754000-AL</td>
<td>38-1-1/4</td>
<td>1-5/8</td>
<td>1-1/4</td>
</tr>
<tr>
<td>754001-AL</td>
<td>38-1-3/4</td>
<td>2-1/8</td>
<td>1-3/4</td>
</tr>
<tr>
<td>754002-AL</td>
<td>38-2-1/4</td>
<td>2-5/8</td>
<td>2-1/4</td>
</tr>
<tr>
<td>754003-AL</td>
<td>38-2-3/4</td>
<td>3-1/8</td>
<td>2-3/4</td>
</tr>
</tbody>
</table>

**SOCKETS**
- 754004-AL | 55-60 LBS
- 754005-AL | 25-30 LBS

All Dimensions are in inches

---

Industrial Hardware Distributors, Inc.
620 Spicer St., Akron, OH 44311 • 800.824.1864  |  3415 S.W. 6th St., Ocala, FL 34474 • 800.682.8900
www.industrialhwe.com
DOOR HOLDERS

No. 674 Series
The 674 Series door holdback is a folding composite holdback ideal for corrosive applications.

The holdback is available for vertical and horizontal mounting applications, and offers good shock absorbing qualities giving near silent operation due to the rubber base. The usable temperature range is –20°C/ –4°F to +100°C/ –212°F.
Minimum load 6.6 lbs. and typical load of 22 lbs.

No. 3H-674-PK
3" Horizontal

No. 5V-674-PK
5" Vertical

No. 1-5600-ZU
Same as No. 5600-U except has spring loaded keeper.
Weight: .4 lbs.
Finish: Zinc-plated

No. 5601-ZU
Heavy-Duty Door Holder.
Has 4" malleable iron hook. Holder incorporates a flat hook retaining spring which retains the hook.
Weight: 7 lbs.
Finish: Zinc-plated

No. AL-5601-ZU
Same as above except aluminum.
DOOR HOLDERS

13100335A Stainless Steel  60 gr./pc.
13210336A Zinc Plated    60 gr./pc.

"T" Door retainer-holder.

13100337A Stainless Steel  31 gr./pc.
13210338A Zinc Plated     30 gr./pc.

"T" door retainer catch plate.

13310339A Plastic         13 gr./pc.

Back plate for "T" door retainer.

DOOR HOLD BACKS

2445-B and 2445-C, Door Hold Backs
Feature Drop Forged Hook-and-Eye pieces for maximum service life.
Tempered spring on hook assembly retains eye, resists accidental release.
Entire unit is zinc plated.
**DOOR HOLDERS**

**29-WC FLEXIBLE PLASTIC DOOR HOLDER**
- Thermoplastic construction
- Grey color standard
- Available in 4", 6", or 10" lengths

<table>
<thead>
<tr>
<th>&quot;A&quot;</th>
<th>29-4</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>29-6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>29-10</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

All Dimensions are in inches

**HOLD TITE DOOR HOLDERS**
Steel door holder with rigid Steel wire hook. Holes for No. 10 screw.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Hook Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Zinc plated</td>
<td>6&quot; hook</td>
</tr>
<tr>
<td>8 S.S.</td>
<td>Stainless steel</td>
<td>6&quot; hook</td>
</tr>
<tr>
<td>8 S.S.P.</td>
<td>Polished Stainless</td>
<td>6&quot; hook</td>
</tr>
<tr>
<td>9</td>
<td>Zinc plated</td>
<td>4&quot; hook</td>
</tr>
<tr>
<td>9 S.S.</td>
<td>Stainless steel</td>
<td>4&quot; hook</td>
</tr>
<tr>
<td>9 S.S.P.</td>
<td>Polished Stainless</td>
<td>4&quot; hook</td>
</tr>
</tbody>
</table>

Industrial Hardware Distributors, Inc.
620 Spicer St., Akron, OH 44311 • 800.824.1864 | 3415 S.W. 6th St., Ocala, FL 34474 • 800.682.8900
www.industrialhwe.com
DOOR HOLDERS

131011176 Inox
1357 gr./pc.
Spring loaded door retainer with plastic grip for under chassis application, with 3 temporary positions. Sealed with o-ring. No lubrication is needed as all internal parts are greased during assembly.

131010481 Inox
2140 gr./pc.

132103850 Zinc Plated
2187 gr./pc.
Spring loaded door retainer with plastic grip for under chassis application, with 2 temporary positions. Sealed with o-ring. No lubrication is needed as all internal parts are greased during assembly.

DOOR GRABBER
All dimensions are from base to base.

CPDH0016................................. 3"
CPDH0017...........................4-1/2"
CPDH0019...........................5-1/2"
CPDH0020...........................6-3/8"
CPDH0021...........................3-1/2"

D5104B

DOOR HOLD BACK LATCH

FEATURES
• Holds door in open position until released
• Ideal for shipboard, walk-in and cold storage door use
• Heavy duty manganese bronze construction
• Includes heavy duty impact absorbing bumper

SPECIFICATIONS
Material ................. Manganese Bronze
Finishes .............. Brushed Chrome; Cast Chrome
Screw Holes........... ¼" Hole, 82° Countersunk
Shipping Weight..... Bronze 3.75 lbs.
DOOR HOLDERS

**No. 6603-50**
Offset post can be set up similar to 6602-U. Use different length links 2", 4", 6" to achieve desired positioning.
Weight: .28 lbs.
Finish: Hot-dipped galvanized

**No. 6609-50**
Chain link.

**No. 6601-2**
Std. 2" Link.
Weight: .24 lbs.
Finish: Hot-dipped galvanized

**No. 6601-5**
Std. 3" Link.
Finish: Hot-dipped galvanized

**No. 6601-4**
Std. 6" Link.
Weight: .29 lbs.
Finish: Hot-dipped galvanized

---

**DOOR HOLDER LINK TYPE**

All steel for trucks and trailer bodies with swing doors. Also may be used for any large swing doors on trucks, industrial buildings, ovens, etc.
Finish — Zinc plated

**No. 55-2**
Supplied with 2" Link

**No. 55-4**
Supplied with 4" Link

**Parts for No. 55 Door Holder**
55-100 - Hook & Bracket weldment
55-201 - Handle
55-202 - 2" Link
55-204 - 4" Link
DOOR HOLDERS

No. 5602-Z-50

For holding door against side of body. Equipped with spring-loaded plunger inside keeper and grease fitting.

No. 5602-ZUB

Same as 5602 ZUA except supplied with 2” projection of hook. Available as request quote.

Weight: .9 lbs.

No. 5602-Z-50

No. 5602-Z1A

Dimensions:

<table>
<thead>
<tr>
<th>UA</th>
<th>UA</th>
<th>UC</th>
<th>UC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>3-1/4&quot;</td>
<td>3-1/4&quot;</td>
<td>3-1/4&quot;</td>
<td>3-1/4&quot;</td>
</tr>
<tr>
<td>1-3/16&quot;</td>
<td>1-3/16&quot;</td>
<td>1-3/16&quot;</td>
<td>1-3/16&quot;</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>1-5/8&quot;</td>
<td>1-5/8&quot;</td>
<td>1-5/8&quot;</td>
<td>1-5/8&quot;</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>7/32&quot;</td>
<td>7/32&quot;</td>
<td>7/32&quot;</td>
<td>7/32&quot;</td>
</tr>
</tbody>
</table>

Weight: .8 lbs. 1 lb.
Finish: Stainless steel plunger spring.

No. 6602-U

Designed for truck, trailer and container applications, but can be used to hold any large, swing-type door securely in open position. Hook generally mounted on permanent surface; handle and sliding link mounted on swinging door.

Dimensions:

<table>
<thead>
<tr>
<th>No. 6602-50 Post</th>
<th>No. 6602-U Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/8&quot; Centers of horizontally spaced mounting holes (2)</td>
<td>Same as above, except 17/64&quot; dia. mounting holes.</td>
</tr>
<tr>
<td>13/32&quot; Diameter of mounting holes (2)</td>
<td></td>
</tr>
<tr>
<td>1-1/32&quot; Approximate projection of hook</td>
<td></td>
</tr>
</tbody>
</table>

No. 9611 Handle

4-7/32" Centers of mounting holes
7/32" Diameter of mounting holes (2)
1-1/4" Approximate projection of handle

No. 6601-2 Loop

2" Inside diameter max.
5/16" Diameter wire

Total weight: .8 lbs., 3 pieces Finish: Hot-dipped galvanized
DOOR HOLDERS

No. 1-555-2 (White)
This tough, adjustable door holder was specially designed for use on all types of enclosures using hinged or sliding doors.
The unique design includes a brass screw which allows delicate adjustment for the force required to hold even the heaviest door or panel.

No. 3-555-4 (Black)

Range of adjustment:
Force to engage: 29 – 59 lbs.
Force to disengage: 18 – 44 lbs.
Recommended operating temperature range:
-10ºC to +50ºC
Melting temperature: 260º C
Material: Nylon 6

GM1306
1-7/8" x 3/8"
Ball Catch, Brass

GM1307
2-3/8" x 1/2"
Ball Catch, Brass

GM1341
2-3/4" x 1/2"
Door Catch, Stainless

Drill and countersink for #8 fasteners
DOOR HOLDERS

INSIDE HOLD-DOWN CATCH
over-centre action

A robust and simple plant-on unit which uses over-centre action to trap and hold down the striker-loop. Widely used for engine covers, grills, luggage compartments and for machine covers and canopies.

The catch is mounted on cover or base, and simply slams against a striker. Release is by direct pull away from striker, usually using a grab handle. Pull-out force is 20kg (55lbs).

Slam-action causes moulded ‘claw’ to rotate through 60°, bringing the powerful spring over-centre to trap and hold down the striker loop.

Steel parts are zinc-plated. ‘Claw’ is glass-filled nylon in black.

ORDERING CODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/01383</td>
<td>Hold-down catch</td>
</tr>
<tr>
<td>9/01384</td>
<td>Double loop striker</td>
</tr>
</tbody>
</table>

SPECIFICATION

A. Case Length .................................................. 110mm
B. Case Height ..................................................... 56mm
C. Case Width ...................................................... 59mm
D. Projection ....................................................... 21mm
E. ‘Claw’ Height ................................................... 21mm
F. Hole Centres ................................................... 44mm
G. Hole Centres ................................................... 55mm
H. Hole Sizes ...................................................... 16.5 x 6mm

J. Height Of Loop ................................................ 60mm
K. Width Of Loop .................................................. 50mm
L. Hole Centres ................................................... 70mm
M. Projection ....................................................... 45mm
N. Plate Width ...................................................... 30mm
O. Hole Size ........................................................ 8mm

The ‘Double-loop’ striker provides great freedom in the mounting positions of catch and striker.

Left: Striker is at 90° to catch Above: Striker is parallel with catch
DOOR HOLDERS

DOOR HOLD-BACK WITH INSIDE / OUTSIDE RELEASE

A circular hold-back with rotary action, this model has ‘jaws’ that can be released by levers on both inside and outside. Made in tough, self-coloured moulded materials, it is flange-fitted through three holes to a metal panel and the striker pin is attached to door or window, with a moulded ‘buffer’ to cushion impact.

These hold-backs are used on tractor and similar machines to hold doors and windows firmly against the side of the cab. Similar models are available for all glass panels.

As the unit is slammed, the striker pin causes two sprung pins to separate and then close again behind the shaped ‘nose’. Action of the operating levers will release the pins, and a sprung central plunger ensures the striker pin is ejected.

Inside or outside release levers are rotated in either direction through approximately 15 degrees to disengage striker pin.

Unit is mounted from outside through a circular aperture and is fixed through three equi-distant mounting holes. A gasket is supplied. Striker pin is secured by single hexagon bolt at rear, also with gasket.

Unit is self-coloured with textured black finish. Striker pin, ‘jaws’ and entry sleeve are bright nickel-plated.

‘O’-ring fixing through varying glass thickness. With/without exterior release lever. Striker pin/buffer length variable

OUTSIDE HOLD-BACK (CORROSION RESISTANT)

A useful exterior slam catch, with white nylon ‘jaws’ supported on stainless coil springs for smooth action and strong retention. Pull-out force for separation is 15 Kg.