



DFCI DP-6100 Latches offer quarter turn operation, with locking, under tension, over a wide range of material thicknesses. Most of the **DP-6100 Latches** are fully adjustable and are useful for equipment doors with gaskets or any access location subject to wide thickness or misalignment tolerances.





6170

6170 is a smaller version of the 6175. It consists of a helical spring pawl that varies its grip length with rotation and is capable of latching a wide range of support thicknesses. The sloped pawl design also allows the operator to adjust the applied clamping force.

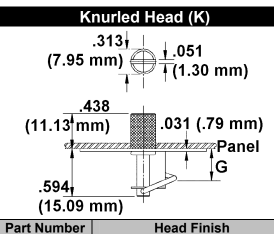
Material

Latch Heads: As listed

Latch Body: Steel, zinc plate, yellow chromate

Spring Pawl: Zinc plated

Grip Range (G): .039" to .250" (0.99 to 6.35 mm)

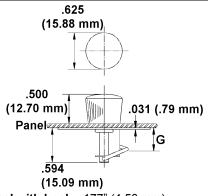


Part Number	Head Finish	
6170-KY	Zinc plate with yellow chromate	

Part Number	Head	Head Finish (all with chromate surface)	
6170-AY	Slot	Zinc plate with yellow chromate	
6170-AB	Slot	Zinc plate with Black Chromate	
6170-HY	Hex	Zinc plate with yellow chromate	

Installation Procedure Max. Load Without Distortion: 9 lb.

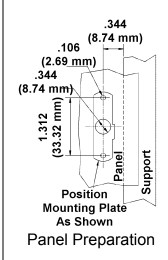
Plastic Knob Head (P)

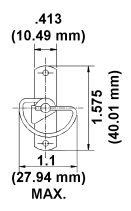


Max. panel with knob: .177" (4.50 mm) Knob is supplied unattached and is pressed onto head

after installing latch.

Part Number Head Finish
6170-P Black Thermoplastic





Under-Panel Dimensions



6175

6175 is a larger version of the 6170. It consists of a helical spring pawl that varies its grip length with rotation and is capable of latching a wide range of support thicknesses. The sloped pawl design also allows the operator to adjust the applied claming force.

Material

Latch Heads: As listed

Latch Body: Steel, zinc plate, yellow chromate

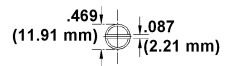
Spring Pawl: Zinc plated

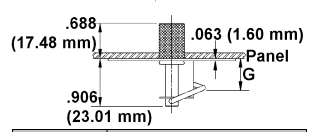
Grip Range (G): .078" to .438" (1.98 to 11.13 mm)

Note: Part Number 6175-KS: All 300 series stainless steel construction



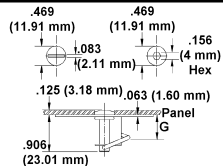
Knurled Head (K)





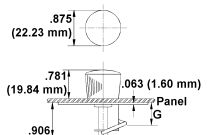
Part Number	Head Finish	
6175-KY	Zinc plate with yellow chromate	

Pan Head



Part Number	Head	Head Finish (all with chromate surface)	
6175-AY	Slot	Zinc plate with yellow chromate	
6175-AB	Slot	Zinc plate with Black Chromate	
6175-HY	Hex	Zinc plate with yellow chromate	

Plastic Knob Head (P)



Max. panel with knob: .250" (6.35 mm)

(23.01 mm)

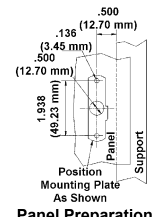
Knob is supplied unattached and is pressed onto head after

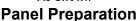
installing latch.

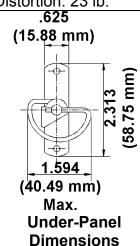
Part Number	Head Finish	
6175-P	Black Thermoplastic	

Installation Procedure

Max. Load Without Distortion: 23 lb.









6137



The 6137 Pawl Latch provides basic quarter-turn latching at a low installed cost. Studs, in black acetal plastic, are available with attractive wing, knob, or slotted heads. One-step installation consists of pushing the spring steel pawl onto the stud and up against the underside of the panel. One-way tabs on the pawl maintain its position and provide secure stud retention. The latch closes under spring tension. No spacers are needed.

Material:

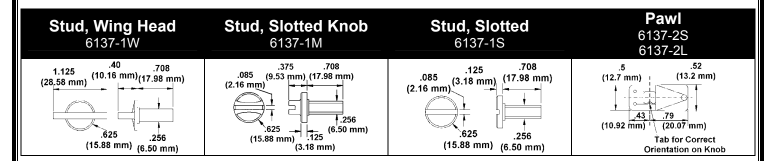
Stud: Black acetal copolymer.

Material burning rating code UL94HP. ASTM E0162.

Flame Spread Index: 130|

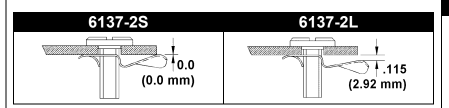
Operating temperature range: -40°F (-40°C) to +194°F (+90°C)

(+248°F (120°C) for short periods) **Pawl:** Stainless steel spring temper.



Fastener Selection and Installation

- 1. Choose head style with part number
- 2. Select the correct pawl based upon your D Dimension



D Dim.		Use Pawl Part Number
.010" to .125"	.25 to 3.18 mm	6137-2S
.125" to .205"	3.18 to 5.21 mm	6137-2L

Recommended Pawl Deflection Latch Locked

.010" (0.25 mm) Locked Tension 2 lb.

.135" (3.43 mm) Locked Tension 8 lb.



