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Auto-Lock Safety Pull Pin

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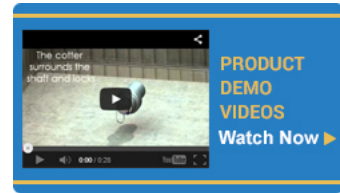
US PATENT No. 8,821,061

Our NEW Auto-Lock Safety Pull Pin features a retractable tip that locks into an extended (forward) position automatically. Conventional spring-loaded pull pins do not lock forward, allowing unintended retraction and disengagement due to vibration, movement and irregular mating holes. Our new forward-locked design means that the tip remains in an extended, locked position until manually disengaged by pulling the ring. Available options are illustrated below.



Our Exclusive Fastener Innovations ▶

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CATEGORY BROWSE

Home > Pins, Cotter, Rings > Auto-Lock Safety Pull Pin

- Home
- Pins, Cotter, Rings
- Auto-Lock Safety Pull Pin**

Auto-Lock Safety Pull Pin

1-1 of 1 Products



Sort by: Default

Compare

NARROW RESULTS

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- ▼ Thread - A [in]
 - 1/2-13 (1)
- ▼ B [in]
 - 1.397 (1)
- ▼ C [in]
 - .280 (1)
- ▼ D [in]
 - 0.250 (1)
- ▼ E [in]
 - 0.625 (1)
- ▼ F [in]
 - 0.440 (1)
- ▼ G [in]
 - 1.000 (1)
- ▼ Nominal Pin Diameter - A [in]
 - 1/2 (1)

ALP-500

Compare



Nominal Pin Diameter - A [in]: 1/2
C [in]: .280
F [in]: 0.440

Finish: Zinc Plated

Approximate End Force - Initial [lb]: Locked

Thread - A [in]: 1/2-13

D [in]: 0.250
G [in]: 1.000

List Price: \$13.50

Approximate End Force - Final [lb]: Locked

B [in]: 1.397

E [in]: 0.625
Material: Body is Low Carbon Steel, Nose is Grade 8

Approximate Weight/Pounds per 100 Pieces: 9.21
Shipping Weight: 0.0921

Power Grid Search

CONTACT US

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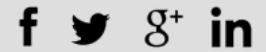
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