



**Installation Instructions:**

**NOTE:** Doors and frames vary. The distance or offset between the door and frame also varies. There are many Latch Protector designs for you to choose from. Variable designs include size, shape, anti-spread pins and finish. Entry Armor® also offers patent pending "Spacers" to help with the height or offset adjustment between the door and frame for many of our Latch Protectors. Carefully consider your specific application including the amount of security desired, possible glass breakage, door construction, fasteners needed, aesthetics and lock hardware when choosing the Latch Protector that best fits your specific application. Custom Latch Protectors are available upon requests.

1. Position the Latch Protector in the desired position on the door. Close the door and check that the door will close properly once the Latch Protector is installed.
2. Mark the bolt holes.
3. Drill holes for the 5/16" bolts provided and attach the Latch Protector to the door. (Depending on your application, you may need to provide other fasteners).

**NOTE:** If your Latch Protector hits or rubs on the frame or strike plate:

4. Sometimes a larger offset is needed between the Latch Protector and the frame. Spacers may be available from Entry Armor® Distributors and Retailers depending on the Latch Protector that you selected. Refer to Entry Armor® Latch Protector Item # ELP-240 and ELP-250. These Latch Protectors contain spacers to assist with the height or offset adjustment between the door and frame. These custom spacers are placed between the door and the Latch Protector and in some cases may be stacked to increase the offset or distance between the Latch Protector and the frame.

**Instrucciones de Instalación:**

Puertas y marcos varían. La distancia entre la puerta y el marco también varía. Hay muchos diseños y estilos de protectores para escoger. Los diferentes diseños varían en tamaño, figura, pernos anti-despliegue, y acabados. Entry Armor® también ofrece "separadores" con patente pendiente que ayudan a ajustar la altura entre la puerta y el marco para muchos de nuestros protectores de pestillo. Cuidadosamente tenga en consideración algunas medidas de seguridad como, la posibilidad que el vidrio se quiebre, la construcción de la puerta, sujetadores requeridos, la parte cosmética, y la cerradura cuando escoja el protector de pestillo que mejor cubra sus necesidades. Existen protectores de pestillo hechos por encargo con diferentes acabados.

1. Cierre la puerta y coloque el protector de pestillo en su lugar. Asegurese que la puerta cierra y abra libremente cuando instale el protector.
2. Marque los agujeros para los tornillos incluidos.
3. Taladre los agujeros de 8mm e instale el protector de pestillo a la puerta. (Dependiendo de la aplicación tal vez necesitara tornillos adicionales).

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|                 |   |    |
|-----------------|---|----|
| Aluminum        | = | AL |
| Brass           | = | B  |
| Chrome          | = | C  |
| Duronotic       | = | DU |
| Stainless Steel | = | S  |

Item # ELP-210-S



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**ELP-210-AL**  
UPC: 638246311378

**ELP-210-B**  
UPC: 638246310357

**ELP-210-C**  
UPC: 638246310364

**ELP-210-DU**  
UPC: 638246310371

**ELP-210-S**  
UPC: 638246311385

Made in U.S.A.