| DESCRIPTION |
|--|
| |
| 7/16" Oval Head Button w/.550 Grip |
| 7/16" Oval Head Button w/.550 Grip-Allen |
| 7/16" Captive Dzus w/.550 Grip-Allen |
| 7/16" Flush Button w/.550 Grip-Allen |
| 5/16" Captive Dzus w/.500 Grip |
| 7/16" Captive Dzus w/.550 Grip |
| 7/16" Captive Dzus .550 Grip-Winged |
| 7/16" Flush Button w/.550 Grip |
| |
| Light Weight Dzus Plate for 1" Spring (Captive Button) |
| Dzus Plate Short Dimpled (Flush Button) |
| Light Weight Dzus Plate for 1 3/8" Spring (Flush Button) |
| Dzus Plate Short Captive (Captive Button) |
| Dzus Plate Short Dimpled (Flush Button) |
| Dzus Plate Short Flat (Oval Head Button) |
| Dzus Plate Tall Captive (Captive Button) |
| Dzus Plate Tall Dimpled (Dimpled Button) |
| Dzus Plate Tall Flat (Oval Head Button) |
| |
| 1" Dzus Spring .325 Height (5/16" Dzus) |
| 1 3/8" Dzus Flat Spring .300 Height |
| 1 3/8" Dzus Raised Spring .425 Height |
| |

NOTES

Flush DZUS Buttons are for use with Dimpled Plates

Captive DZUS Buttons are for use with Captive Plates

Oval Head Butttons are for use with Flat Plates

Flush Dzus Buttons are for use with Dimpled Plates and Raised Springs. These are generally used with thinner materials such as aluminum body panels

Captive, and Oval Head Dzus buttons are for use with **Captive** or **Flat Plates.** These are generally used with thicker materials such as fiberglass fenders.

Select springs according to material thickness used **Flat Springs** are generally used with thicker materials **Raised Springs** are generally used with thinner materials