

Top Loading Coin Cell Holders

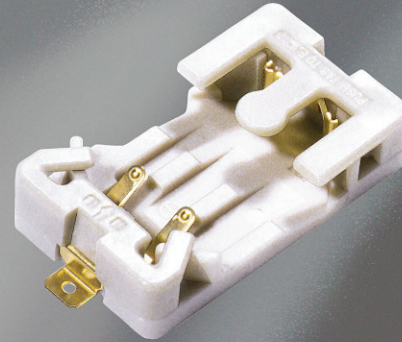
Side Loading Coin Cell Holders



VERTICAL
HOLDERS



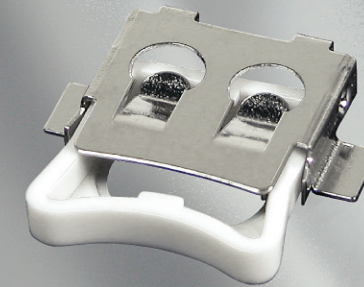
THRU-HOLE
MOUNTING



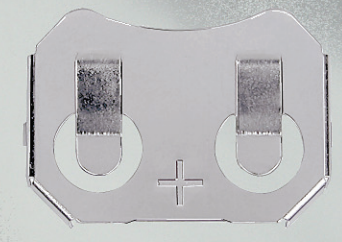
SURFACE
MOUNTING



COIN CELL HOLDERS
SMD
THRU-HOLE



GLIDERS
SMD
THRU-HOLE



RETAINERS
SMD
THRU-HOLE



- Best for access from above
to exchange cell.
- simple installation
 - secure connection



- Best for:
- side access
 - mounted on edge of PCB
 - clearance on PCB the size of cell

Vertical Holders

Vertical battery holders maximize available board real estate, freeing up space allows the PCB to be populated with more components, thus economizing on circuit board material. Particularly suitable for single board computers with tight space constraints.

Thru-Hole Mounting

Easy access from above to change the battery, no tools required. High impact plastic and corrosive resistant metals, options for gold flash overlay. Snap Dragon series has latching cover.

Surface Mounting

Multiple versions to accommodate different designs. Low profile styles, Snap Dragon's with covers, Press to eject the battery version, solder lug version for off board mounting.

Coin Cell Holders

Traditional coin cell holders that started it all. From 10 mm to 30 mm Diameter lithium batteries. No tools to change the battery. Easy in-n-out versions, Spring clip versions, pressure tab versions, dual battery cell versions for 6V.

Gliders

Gliders are a hybrid between a retainer and a holder, offering the price competitiveness of a coin cell retainer, while at the same time giving a better and more reliable connection than the standard battery holder. Once the battery has been installed into the tray, it simply glides into the retainer and clicks into place to provide a secure connection. Load, lock and replace batteries easily.

Retainers

Designed to meet the rigorous demands of portable equipment and featuring ultra light weight with exceptional strength. Sizes range from 4.8 mm to 24 mm diameters and in heights from 1.2 mm to 5.8 mm. Available on tape and reel, Low cost, Dual beam contacts, low profile, No tool necessary to change battery.