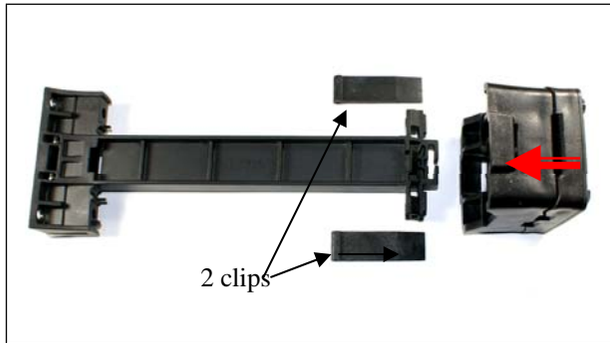


How to attach a Bi-Polar Tensioner, a Line Insulator, a Standard Tensioner to the Horseguard New Extender .

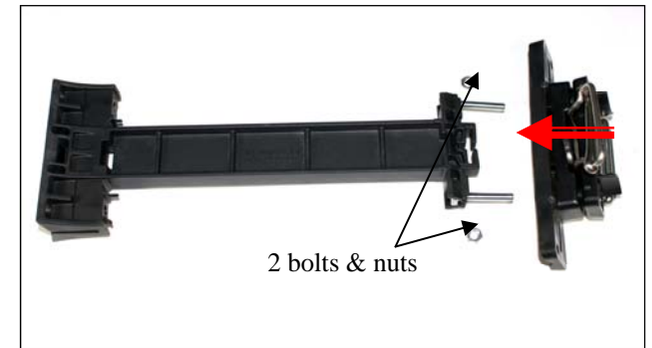
**Extender + # 9bl tensioner
+2 locking clips**



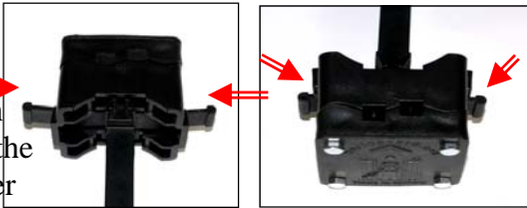
**Extender + # 8 insulator
white, brown , green, black**



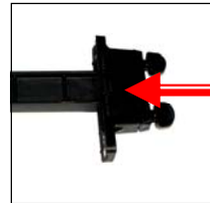
**Extender + # 45V corner insulator
+# 36N buckle +2 bolts & nuts**



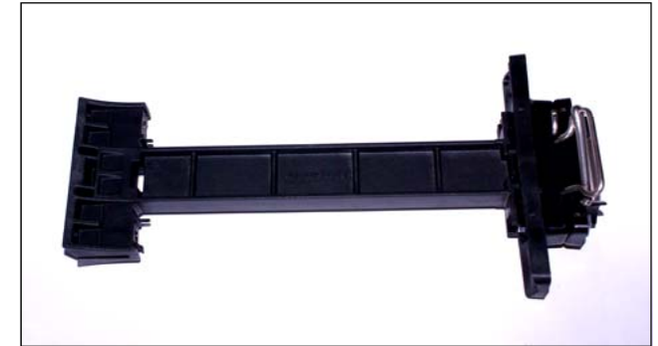
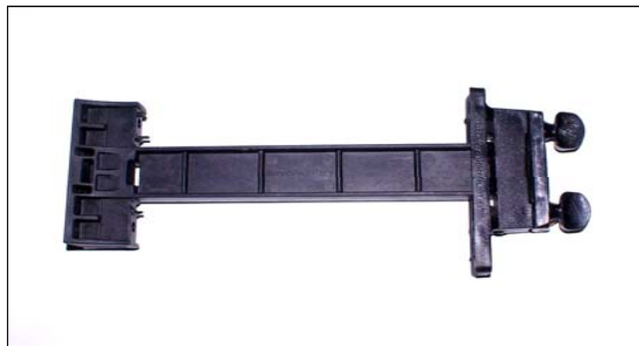
Locking
clips:
push
them
in
to lock the
tensioner



Push in the insu-
lator to clip it
onto the exten-
der .
To remove it use
a screw driver .



Attach the
tensioner
with
2 bolts &
nuts



To set the extender onto a T-Post you need straps #56B or wire ties 56T; on Wood post you need lagbolts#LB50
On metal post pop rivets or self tapping screws or hose clamps #HC12
Onto T-PostGuard sleeve wood screws.#8X.