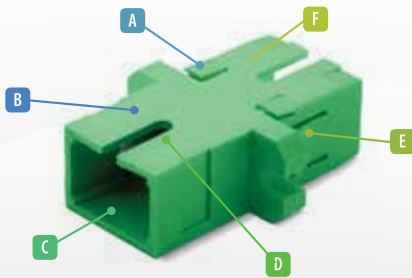


# SC TOP ADAPTER

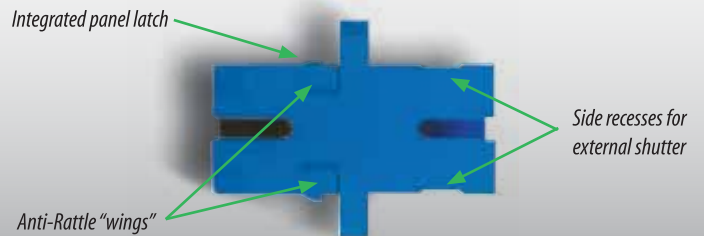
## True One Piece



- A** Rattle Free
- B** One Piece Solid Body
- C** Shutter Ready
- D** High TG Hook
- E** Integrated Mount Clip
- F** Anti Fungus Plastic



Senko introduces its new line of True One Piece adapters with enhanced Rattle Free wings. Available in both flange and no flange configurations. The True One Piece design has proven increased side loading performance over conventional adapters.



### FEATURES

**4 anti-rattle wings**  
significantly reduce movement  
when snapped into panel

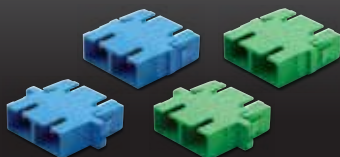
**Integrated non  
metallic panel clip**

**External/Internal  
shutter capable**

#### SC SIMPLEX



#### SC DUPLEX



*Current One-Piece,  
No seam at flange but  
has a welded on cover*



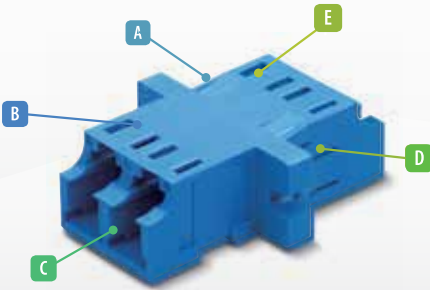
*Two-Piece,  
Has a weld seam thru  
the middle of the flange*

# LC TOP ADAPTER

## True One Piece



- A** Rattle Free
- B** One Piece Solid Body
- C** Shutter Ready
- D** Integrated Mount Clip
- E** Anti Fungus Plastic



Senko introduces its new line of True One Piece adapters with enhanced Rattle Free wings. Available in both flange and no flange configurations. The True One Piece design has proven increased side loading performance over conventional adapters.

### FEATURES

**4 anti-rattle wings**  
significantly reduce movement when snapped into panel

**Integrated non metallic panel clip**

**External/Internal shutter capable**



LC TOP Adapter with flange



LC TOP Adapter no flange

### FUNGUS RESISTANCE

Over a period of time it is possible that Polymeric materials can grow fungus on the surface, (see image of a Polymeric sample with fungus growth present) but according to the requirements of Telcordia GR-326 it stipulates that samples shall not support fungus growth per ASTM G21-96. A rating of 0 (zero) is required.

NOTE: This requirement applies to the connector (including boots) and adapter plastic components. SENKO premium connectors are manufactured using materials that do not support this fungus growth, after independent testing of SENKO connectors are rated at 0 (zero).

