

Workmanship Specification



## Receptacle Adapter Ultrasonic and One-Piece Die Cast Assembly Operations

#### 1. SCOPE

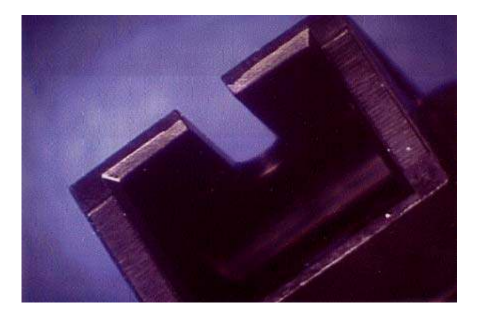
This specification covers the acceptable requirements and the not acceptable conditions for the Receptacle Adapter Ultrasonic and One-Piece Die Cast Assembly Operations.

#### 2. INSPECTION CRITERIA

Unless otherwise specified, figures are shown at approximately 10X magnification. The Ultrasonic Assembly and the Die Cast Assembly will be inspected without magnification.



Even though the pictorials shown in this document are of the SC product family, they are representative of all types of receptacle adapters.



ACCEPTABLE

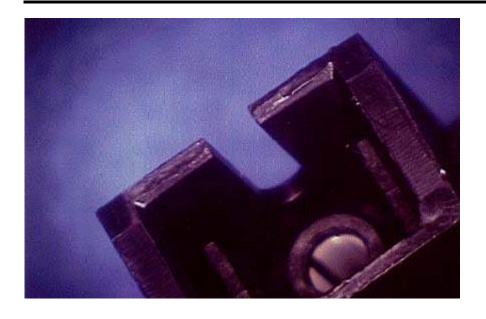
Tool Marks

Figure 1

### NOTE

If less than 50% of the lead in chamfer has been damaged due to tool marks, the part is considered ACCEPTABLE.



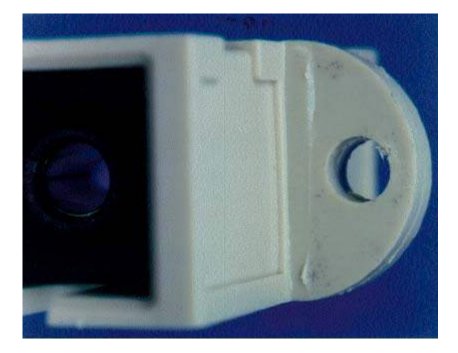


Tool Marks

Figure 2

# NOTE

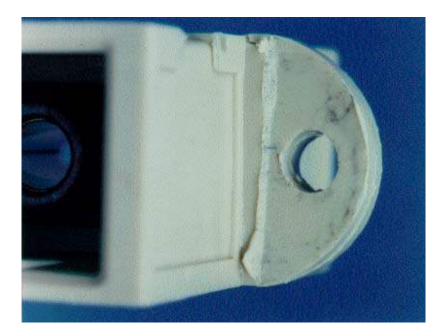
If 50% or more of the lead in chamfer has been damaged due to tool marks, the part is considered NOT ACCEPTABLE



### ACCEPTABLE

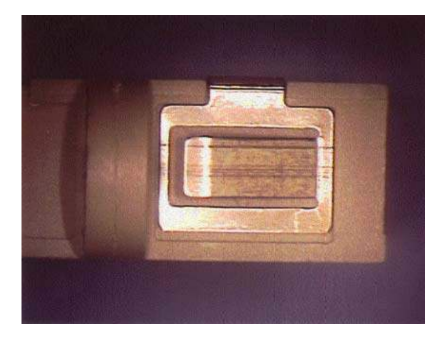
Tool Marks on Flange





Tool Marks on Flange

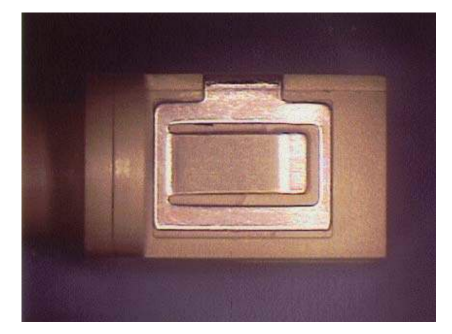
Figure 4



## ACCEPTABLE

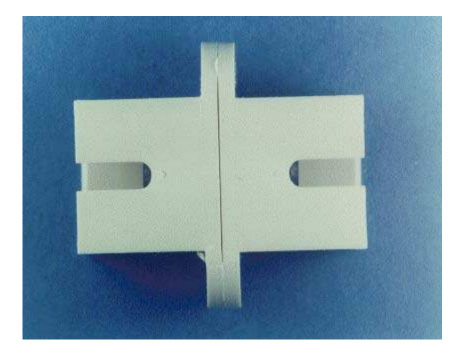
Position of Ears on Retention Clip





Position of Ears on Retention Clip

Figure 6



### ACCEPTABLE

Direction of Keyway (Both in Same Direction)





Direction of Keyway (One in the Front, One in the Back)

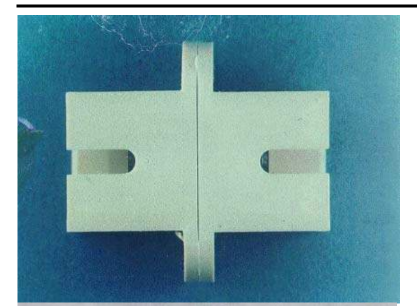
Figure 8

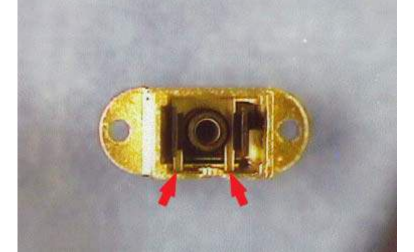


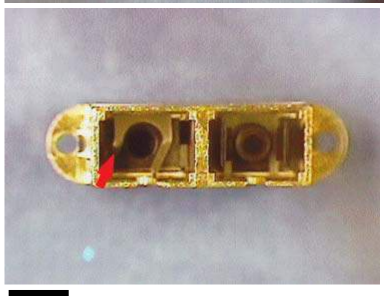
## NOT ACCEPTABLE

Flash









Allowable Gap (Up to 0.010 inch Gap is Allowed)

Figure 10

#### ACCEPTABLE

Correct Retaining Fork Placement (Viewed from the SC Side of Adapter)

Figure 11

#### NOT ACCEPTABLE

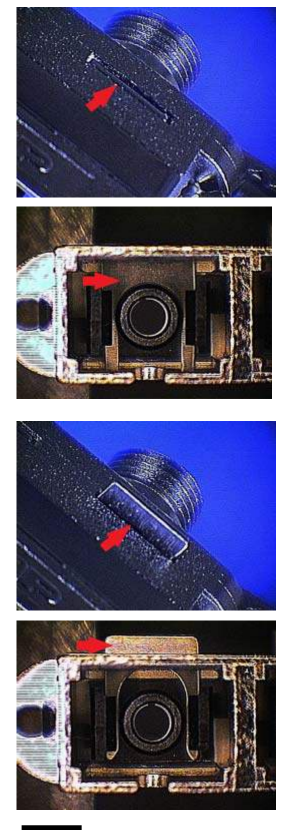
Damaged Retaining Fork Placement (Viewed from the SC Side of Adapter)

Figure 12

NOTE

The acceptable and not acceptable conditions in Figures 11 and 12 apply to both Simplex and Duplex Adapters.





ACCEPTABLE

Fully Seated Retaining Fork

Figure 13

### NOT ACCEPTABLE

Unseated Retaining Fork

Figure 14

NOTE

The acceptable and not acceptable conditions in Figures 13 and 14 apply to both Simplex and Duplex Adapters.