



**COMMERCIAL  
HARDWARE**  
BY  **BLACK & DECKER**

# TECHNICAL BULLETIN



## Tailpiece Orientation

Bulletin #TB01-1007

October 24, 2007

## Tailpiece Orientation

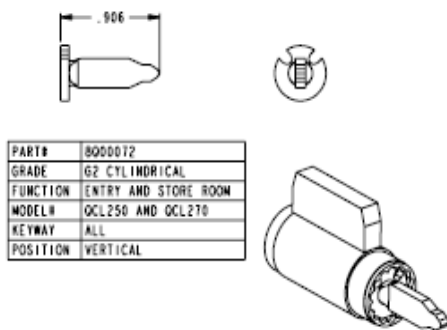
To ensure proper operation and function of your K2 products, please make sure the tailpiece is in the correct orientation prior to installation.

If the tailpiece is installed incorrectly the key cannot be removed and the lock will not function properly.

The following pages explain the corrective action required and illustrates the correct tailpiece orientation for all K2 products.

Thank You,

K2 Technical Services Department



Correct



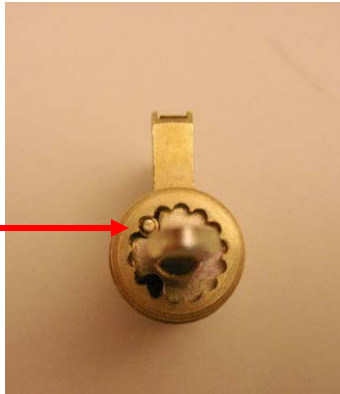
Incorrect



## Corrective Action

Step 1: Identify an incorrect tailpiece

Spring loaded  
locking pin



Step 2: Depress spring loaded locking pin and simultaneously turn the tailpiece



Step 3: Position the tail piece in the correct orientation making sure that the pin releases locking the tailpiece into position





## Tailpiece Orientation

