



ES8000 and ES8200 Series enTouch® Handle Repair Service

TRIGGER REPLACEMENT:

Replace Trigger

• Trigger is removed and a new trigger, spring and discs are installed.

INSULATION DAMAGE:

Replace Heat Shrink

• Involves removing the rotation knob, front seal and tube assembly. Heat Shrink Insulation is reapplied and handle is reassembled including the use of a new front seal.

TUBE ASSEMBLY DAMAGE:

Replace Tube Assembly and Heat Shrink

• Involves removing the rotation knob, front seal and tube assembly. Tube assembly is replaced and a new piece of Heat Shrink Insulation is applied. Handle is reassembled including the use of a new front seal.

FUNCTIONAL INSPECTION:

- 1. Insert Assembly
- 2. Handle Operates Smoothly with Insert
- 3. Trigger Moves Freely
- 4. Active Contact Friction
- 5. Rotation Knob Operates Smoothly
- 6. Connector Engagement
- 7. Inner Insulation Dielectric
- 8. Outer Insulation Dielectric
- 9. Continuity Function

For Handle Repair: Contact Encision Customer Service to obtain an RMA (Return Material Authorization) number. A purchase order number is required for the repair when the RMA is issued.

Note: Handles can only be repaired 3 times. Each handle is marked with an "X" for tracking purposes at the time of repair.

Does not include ES5700 Handle Series