INSTRUCTIONS FOR USE

Please follow carefully

1. Make sure surfaces to be bonded are clean. Particles and grease may affect bonding.

2. Uncap LaserBond and apply a thin layer of adhesive using the applicator’s precision tip to a 1 in. layer. The layer should be thinner than 1 mm.

3. Squeeze the LED UV light and point at the layer along the bond line for 3-3.5 seconds to cure LaserBond. (Figure 2)

4. Steps 2-3 can be repeated to layer LaserBond until you achieve your desired result.

5. Remove excess adhesive from the precision tip and recaps LaserBond. Store at room temperature away from light and heat.

6. Allow bond to cool before handling.

7. Bond may be sanded smooth or painted to match surface.

Battery Replacement Guide

Please follow carefully

Helpful Hints:

- For better bond on low-emission surfaces, roughen surface lightly with sandpaper and clean off residue before applying LaserBond.
- LaserBond will only harden when cured by UV light.
- Time required to cure LaserBond depends on a number of factors, including thickness of LaserBond layer, distance from UV LED to LaserBond, strength of UV LED, and quality of the surface being bonded.
- Wearing gloves and eye protection during use is recommended. If propelled, adhesive may stick on skin, wash immediately with plenty of soap and water. If irritation persists, call a physician. If it gets in eyes, wash immediately with plenty of water and call physician.

Battery Replacement Guide

1. Using a small Phillips head screwdriver (not included) remove the back cover (Figure 8).
2. Disconnect the battery unit. (Figure 8)
3. Remove the batteries from the battery cradle. (Figure 9)
4. Replace both new batteries positives (+) to negative (-). Insert the batteries back into the battery cradle with the positive pole facing outward. The cradle is marked with a positive sign (+). (Figure 10)
5. Reassemble the units in the same manner that it was taken apart. Do not tighten the four screws beyond the specified torque.