

ProTrident™

stirring, layering, garnishing

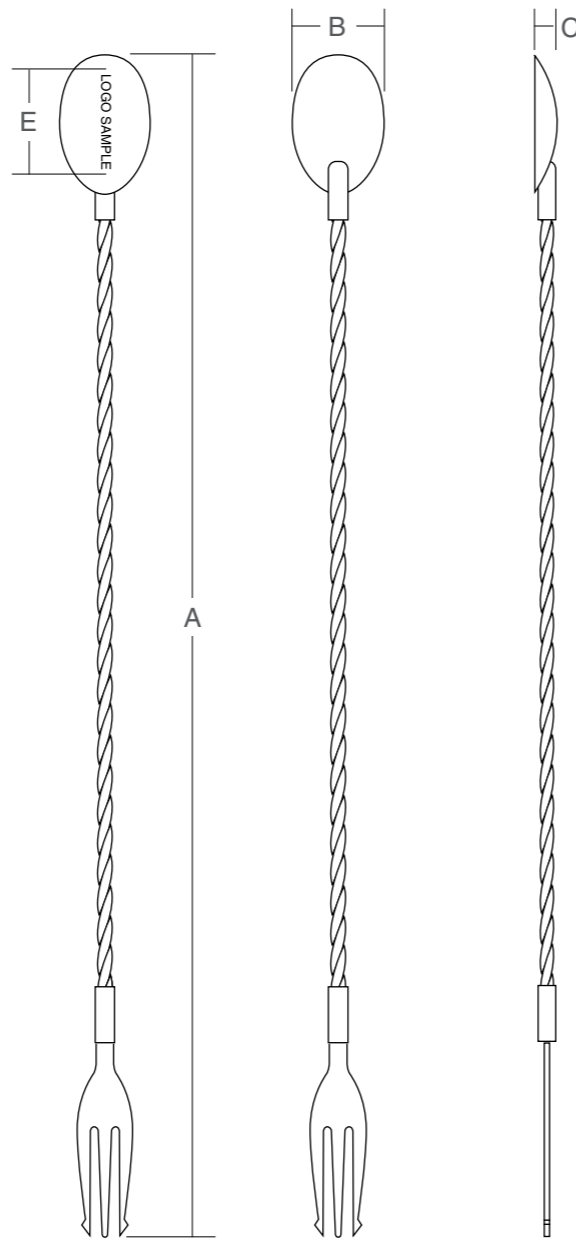
PRODUCT SPECIFICATION

46/TRIDENT Chrome
 46/TRIDENT-G Gold
 46/TRIDENT-C Copper



Features & Benefits

- Reinforced spoon head and fork head
- Can be used for stirring, layering and garnishing
- Hand twisted stainless-steel shaft resists bending



| SPECIFICATIONS | |
|----------------------|--|
| Item Number | 46/TRIDENT, 46/TRIDENT-G, 46/TRIDENT-C |
| Dimensions | |
| A - Length | 350 mm (13.77 in) |
| B - Width | 25 mm (0.98 in) |
| C - Height | 7 mm (0.27 in) |
| D - Diameter | N/A |
| Weight | 85 grms (0.18 lbs) |
| Construction | Stainless-steel |
| Custom Logo | |
| E - Length | 30 mm (1.18 in) (Logo must be positioned on the concave side of the spoon) |
| Decoration Technique | Laser engraved |

Des.Reg.Pat.

ProTrident™

stirring, layering, garnishing

PRODUCT CARE GUIDE

| ProTrident™ Anatomy | Usage, Washing & Caring | |
|--|---|--|
| <p>1</p> <p>A. Trident Fork B. Spoon</p> | <p>2</p> <p>1. Stirring 2. Layering 3. Garnishing</p> | |
| | <p>The spoon head over time through use, may become loose</p> <p>If this occurs apply epoxy resin* onto the shaft</p> <p><small>*loctiteproducts.com/p/13/6/epxy_qset_s/overview/Loctite-Epoxy-Quick-Set.htm</small></p> | <p>Fit the spoon head back onto the shaft and let the epoxy resin set according to its instructions before use</p> <p>To secure the spoon head the same method using epoxy resin*</p> <p>Ensure that the epoxy resin is set according to its instructions before use</p> <p><small>*loctiteproducts.com/p/13/6/epxy_qset_s/overview/Loctite-Epoxy-Quick-Set.htm</small></p> |
| <p>WARNING NEVER CLEAN WITH ABRASIVE MATERIAL OR HARSH CLEANING CHEMICALS/SOLVENTS THOROUGHLY DRY AFTER CLEANING</p> <p>WARNING NEVER PLACE ANY PART INTO A GLASS WASHER, DISH WASHER OR BOILING WATER</p> | | |
| <p>The ProTrident™ can be cleaned by wiping with a soft cloth that has been immersed in warm/soapy water</p> | | |