

## #5215 2-Pack Stainless Steel Straw Kit



### Regular Pricing

| 100    | 250    | 500    | 1000   | 2500   |    |
|--------|--------|--------|--------|--------|----|
| \$6.28 | \$5.46 | \$4.75 | \$4.13 | \$3.59 | 5C |

### Highlights

- Two Stainless Steel Straws, Two Silicone Tips and Non-Woven Travel Pouch
- Reusable
- Includes Two Wire Cleaning Brushes
- Hand Wash Recommended

### Packaging Details

| Quantity per Box | Box Weight | Box Length | Box Width | Box Height |
|------------------|------------|------------|-----------|------------|
| 250              | 12 lbs.    | 16"        | 15"       | 12"        |
| 500              | 20 lbs.    | 25"        | 17"       | 13"        |

*Dimensions are in inches. Weight is in pounds.*

### Description

- COLORS AVAILABLE: Silver Straw with Black, Lime Green, Orange, Royal Blue or Red, all with Matching Tip and Pouch.
- IMPRINT COLORS: Standard Silk-Screen Colors
- APPROXIMATE SIZE: Pouch: 11" W x 3 1/8" H • Straw: 9" H
- IMPRINT AREA AND METHOD: Pouch: 6" W x 2" H • Optional Laser Engraved: On Straw: 3" W x 1/5" H
- SET UP CHARGE: Silk-Screen: \$40.00(G) per side. • Laser Engraved: \$45.00(G) per position. • Re-orders: \$25.00(G)
- MULTI-COLOR IMPRINT: Not Available
- SECOND SIDE IMPRINT: Add .30(G) per piece.
- SECOND POSITION IMPRINT: Optional Laser Engraving on Straw: Add \$45.00(G) set up plus .25(G) per piece.
- NON-WOVEN ITEMS: All text on Non-Woven items must be a minimum of 1/8" thick. San serif, block style font is recommended to achieve best imprint. Please avoid fine lines. Please Note: If you purchase any Non-Woven blank items to imprint yourself, Special Care Must be Taken By You. EXCESSIVE HEAT WILL DAMAGE THE ITEM.
- OPTIONAL LASER ENGRAVING: Straws: Add .25(G) per kit. Imprint must be the same on both straws. Laser Engraves Tone-On-Tone. No Oxidation.
- PACKAGING: Bulk
- PLEASE NOTE: Due to the cylindricity of the straw, engraving over 2" on the straw might appear distorted or crooked. We recommend requesting a sample before ordering.