

OLO Display Header & Base Instructions

OLO Marker displays are attractive and completely support the customers options to create sets of OLO Marker their way. Half markers are offered with complimentary Connector Rings.

OLO Connector Rings can be offered in a bin at the display or dispensed at check-out to help with consumer education, upsell opportunities, and to control loss.

OLO retail displays come in following options:

- · Black barrel half-markers with a brush nib
- · Gray barrel half-markers with a chisel nib
- · Complete OLO Markers with both a brush and chisel nib
- Replacement Cartridges
- OLO Accessories

All OLO displays come pre-stickered. OLO marker displays all contain a quantity of 4 of each product type. The exception is the OLO Replacement Cartridge display. It is available with 4 black Replacement Cartridges, 4 gray Replacement Cartridges or 2 of each. This allows the store to match Replacement Cartridge style and quantities with the type of marker displays they offer.







BRUSH header cards have a dark gray background. CHISEL header cards have a light gray background.

Step 1: Attach 4 adhesive header clips to each display. The Accessory display will only require 2 adhesive header clips.

BRUSH DISPLAY Attach 2 header clips for BRUSH display on the left side of the display. One at the top corner, the second right at OR2.5. Attach 2 adhesive header clips to the top of the display at each corner.

CHISEL DISPLAY Attach 2 header clips for the CHISEL display on the right side of the display. One at the top corner, the second even with OR3.7. Attach 2 adhesive header clips to the top of the display.

Step 2: Slide in header cards.

Side header cards should be placed so the top of the header is in line with the top header you are mounting to the top of the display.

Standard OLO Displays

Marker Display Measurements: 13.976"x28.858"x2.402"

Accessory Display Measurements: 8.071"x28.858"x2.402"

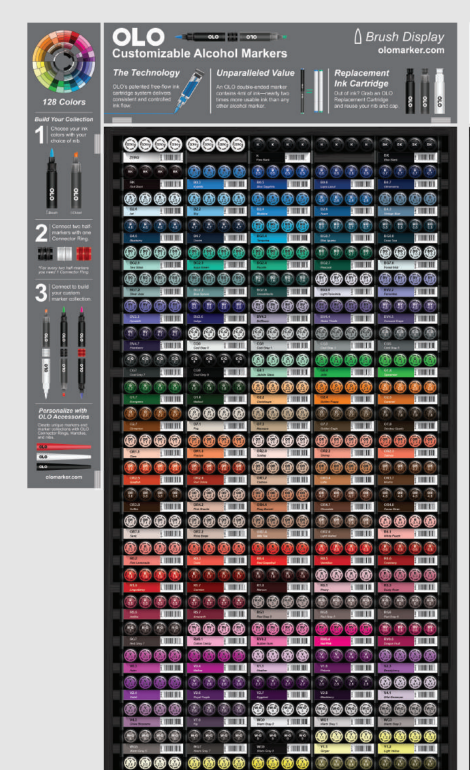






Optional bin for Connector Rings





1111111111

THE RE

®®®®**®®®®®®®**

\$ THROUGH

3.10000000.

