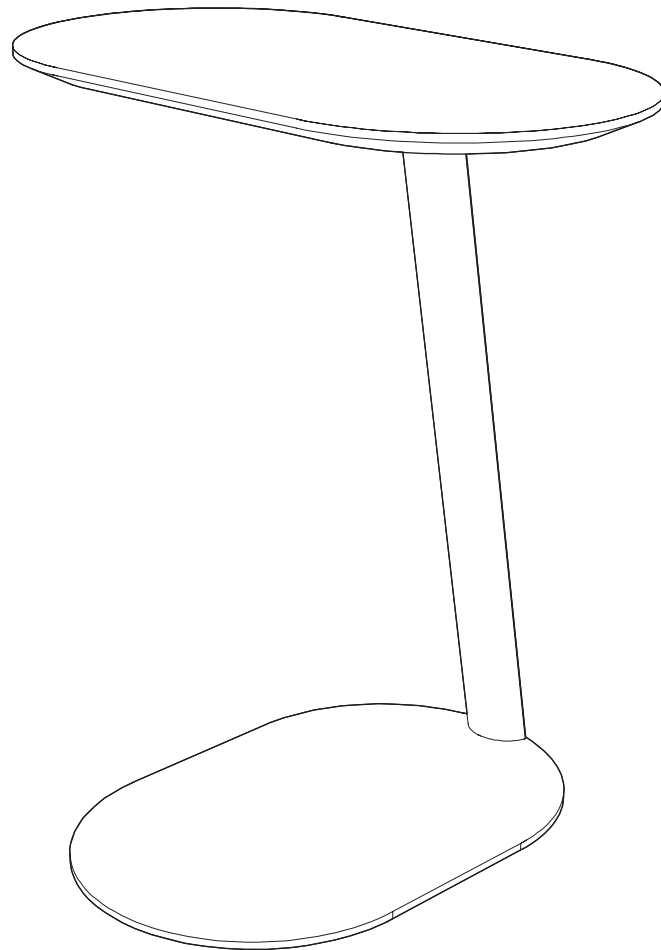


ASSEMBLY

Haven Laptop Table



View Digitally

Laptop Table Components

Vertical Support

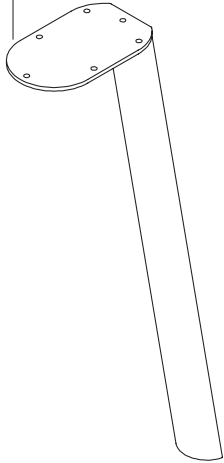


Table Surface - Laminate Option

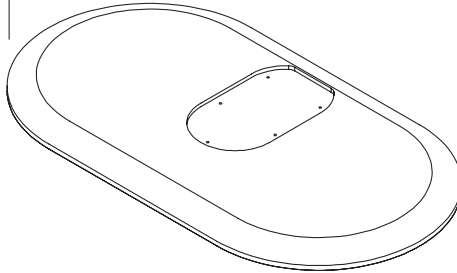


Table Surface - Steel Option

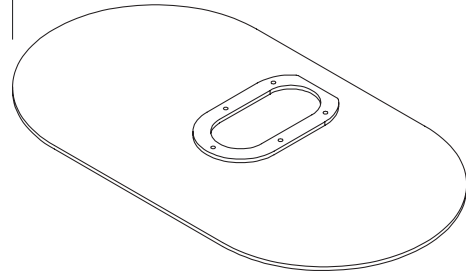
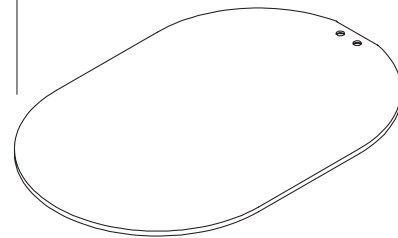
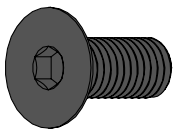


Table Base



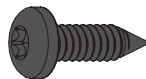
Hardware



M8 X 1.25 x 20
Flat Head Screw
(0003014)

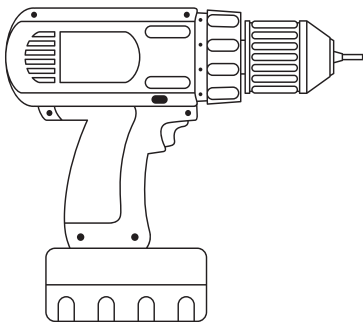


M6 X 1 X 8mm
Low Profile Screw
(0001259)



#10 x 5/8 Torx Screw
(0002148)

Tools



Electric Drill



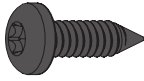
T25 Torx Bit
*For Laminate Surface



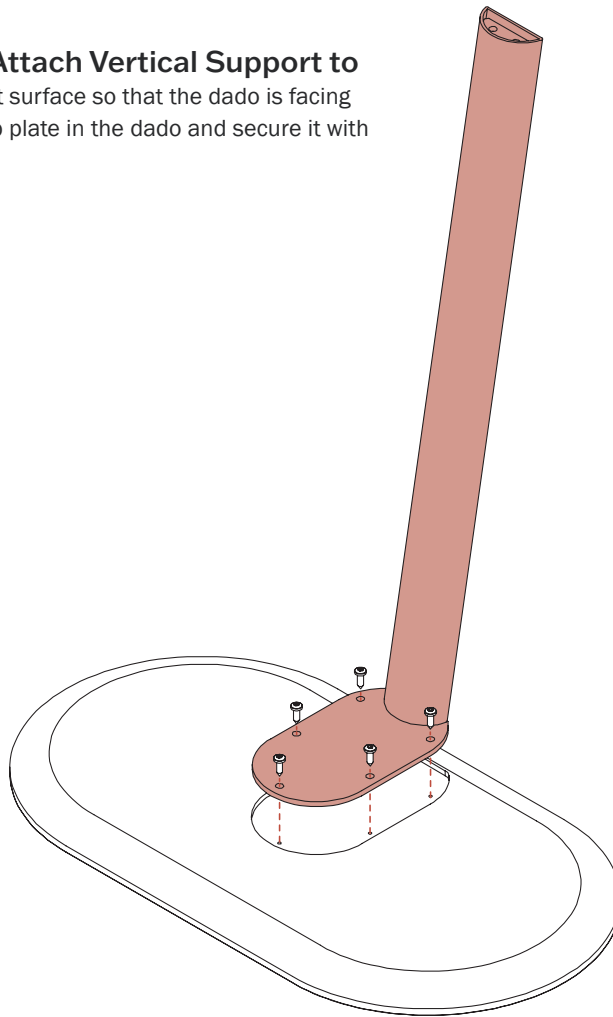
3mm Hex Bit
*For Steel Surface

1A. ~~Surface~~ Surface Option: Attach Vertical Support to

Lay the surface upside down on a soft surface so that the dado is facing upward. Place the vertical support top plate in the dado and secure it with (5) screws.



#10 x 5/8 Torx Screw
(0002148)

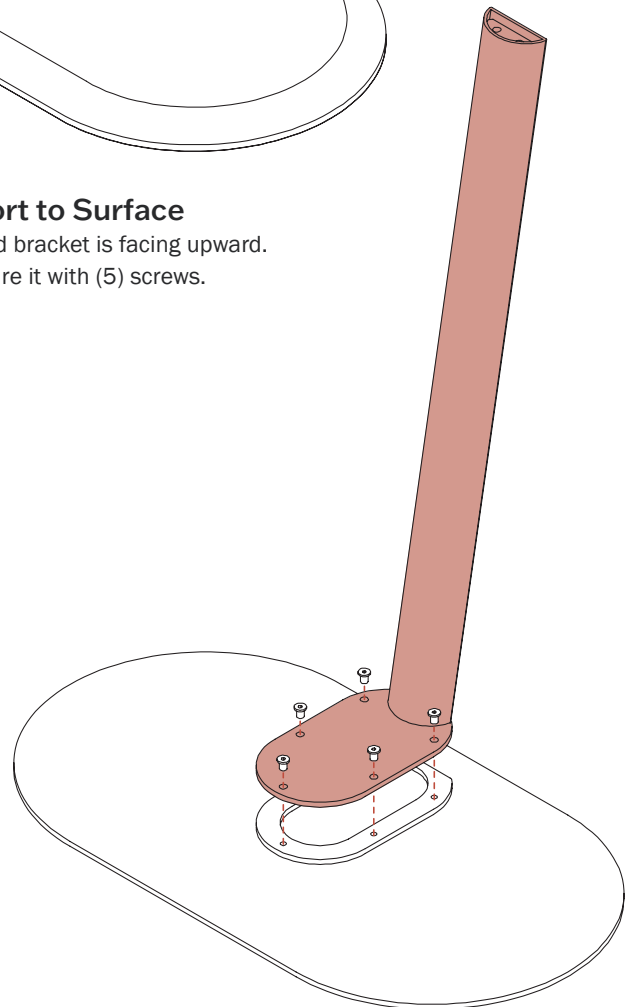


1B. Steel Surface Option: Attach Vertical Support to Surface

Lay the surface upside down on a soft surface so that welded bracket is facing upward. Align the vertical support top plate with the bracket and secure it with (5) screws.

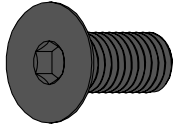


M6 X 1 X 8mm
Low Profile Screw
(0001259)



2. Connect Base Plate to Vertical Support

With the surface still upside down, hold the base with sliders and countersinks facing up and align the screw cutouts with the holes in the vertical support. Secure the base with (2) screws.



M8 X 1.25 x 20
Flat Head Screw
(0003014)

