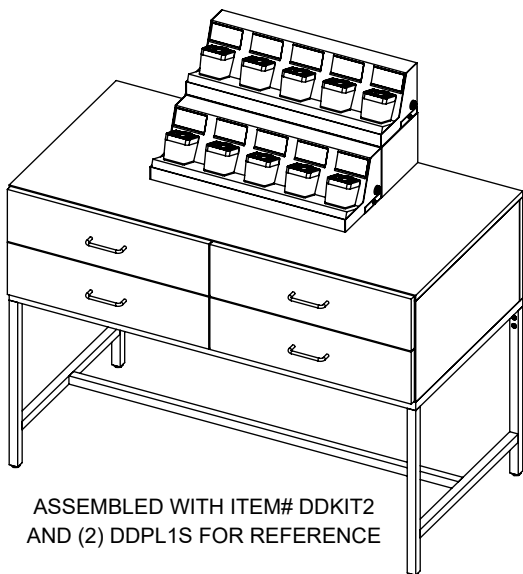
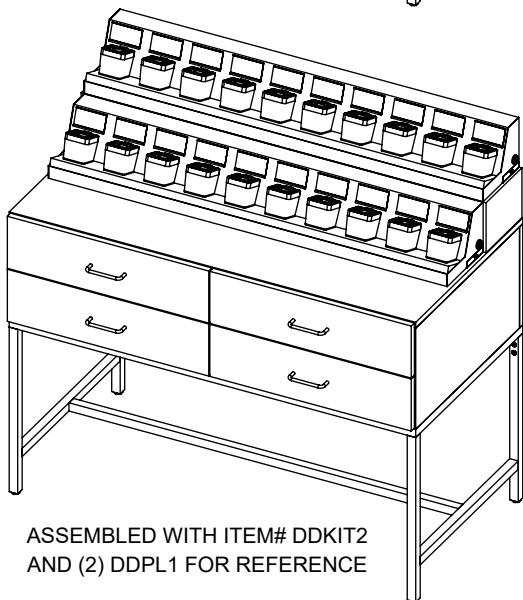


PLANTER RISER

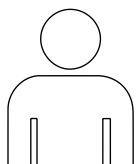
Item # DDPLRSR24



ASSEMBLED WITH ITEM# DDKIT2
AND (2) DDPL1S FOR REFERENCE

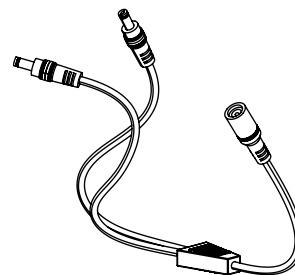


ASSEMBLED WITH ITEM# DDKIT2
AND (2) DDPL1 FOR REFERENCE

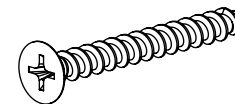


**2 PEOPLE
REQUIRED
FOR
ASSEMBLY**

INCLUDED HARDWARE

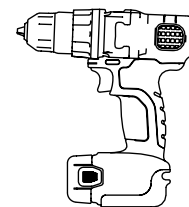


1X
2 MALE TO 1 FEMALE DC
SPLITTER



6X
#8 X 1.5" LONG WOOD SCREW

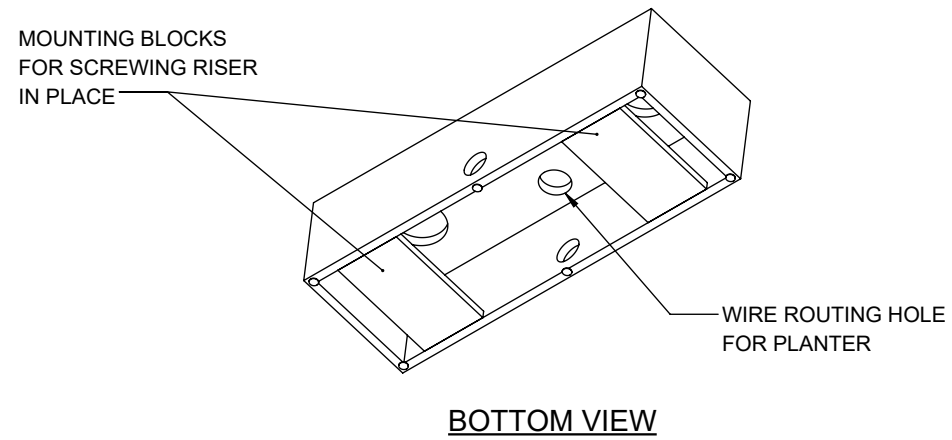
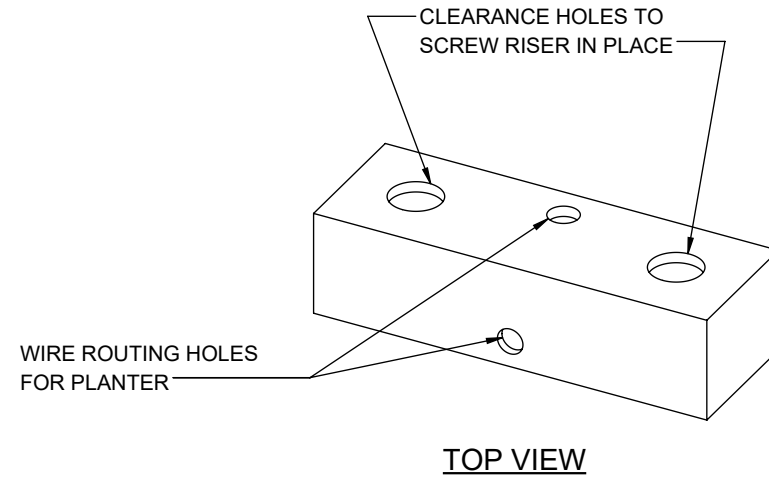
TOOLS REQUIRED



POWER DRILL WITH
PHILLIPS DRIVER BIT
+ EXTENSION

1

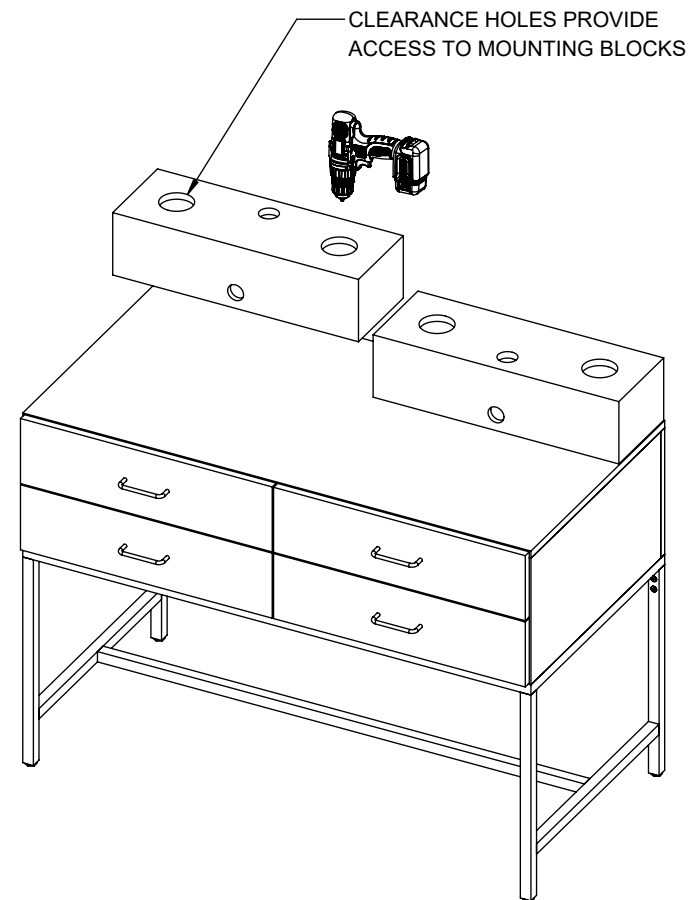
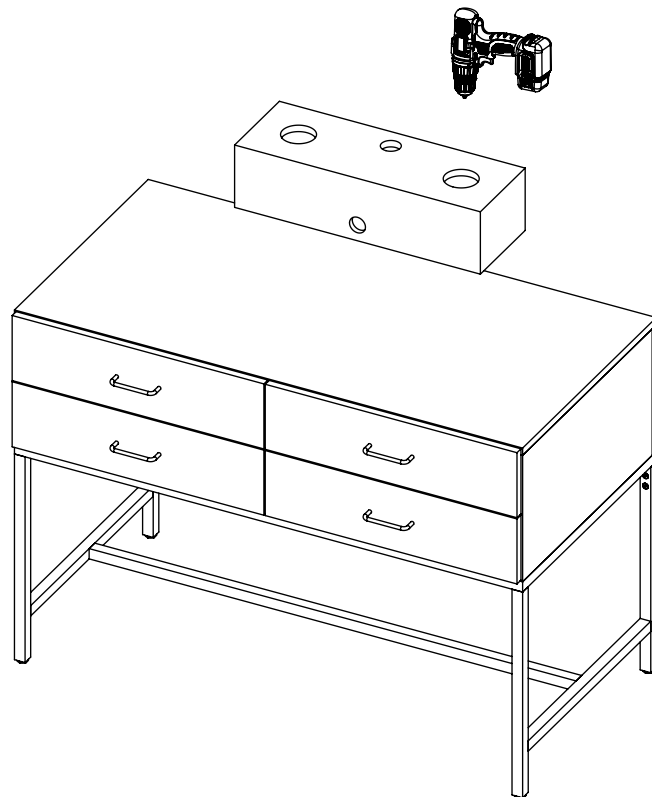
IDENTIFY THE PARTS OF THE RISER.



2

STRIKE THE RISER(S) TO THE TABLE TOP USING THE WOOD SCREWS AND A POWER DRILL WITH A PHILLIPS BIT.

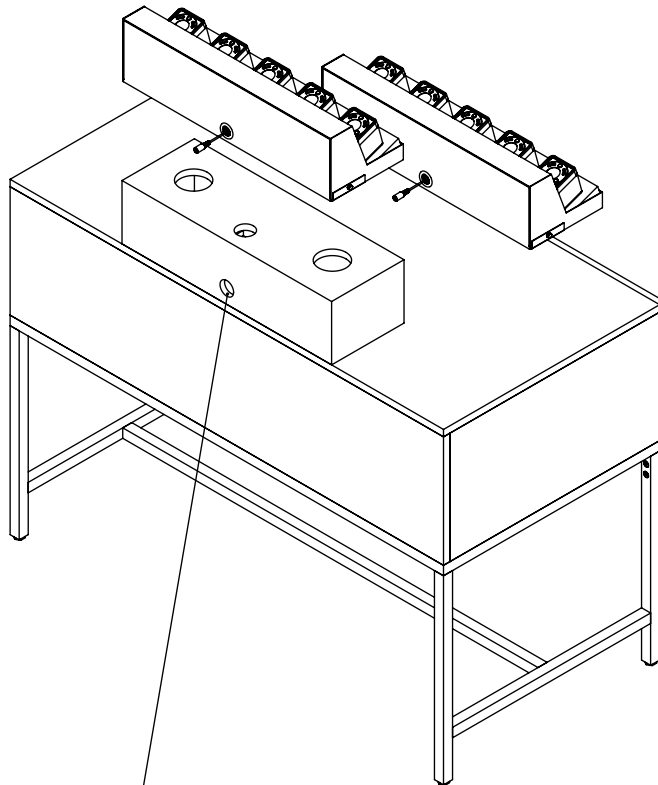
NOTE: A LONG EXTENSION MAY BE REQUIRED.



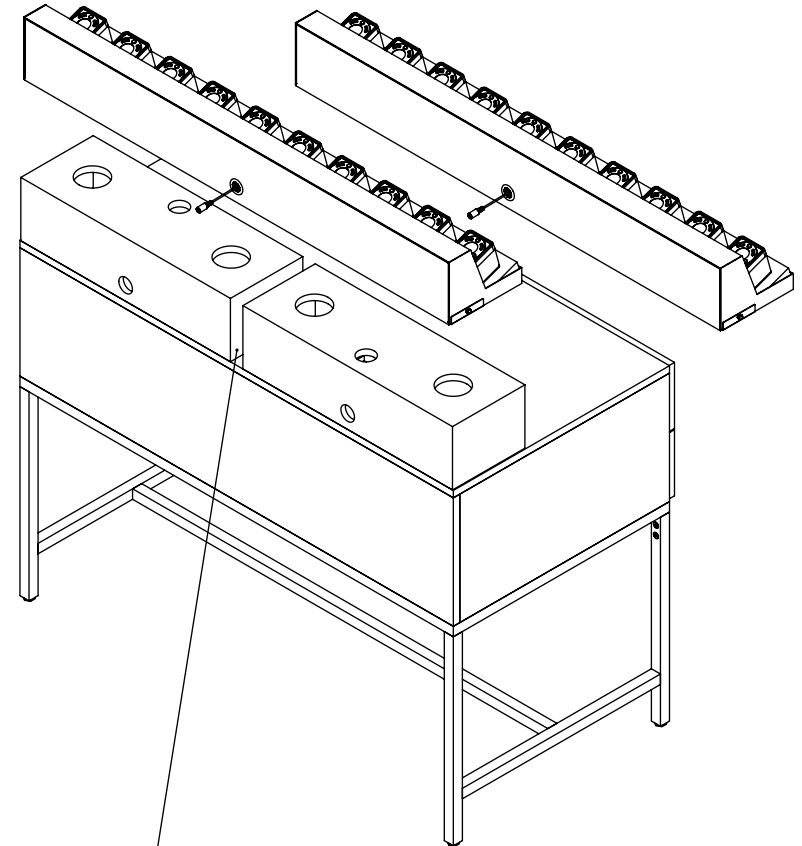
3

THE ELECTRICAL LEADS FROM THE PLANTERS SHOULD BE ROUTED AS SHOWN.

NOTE: REFER TO DDPL1S/ DDPL1 INSTRUCTIONS FOR MORE ASSEMBLY DETAILS.



HOLE IN RISER ALLOWS
FOR PASSAGE OF
POWER CABLE FROM
LOWER PLANTER



GAP BETWEEN RISERS
ALLOWS FOR PASSAGE OF
POWER CABLE FROM
LOWER PLANTER

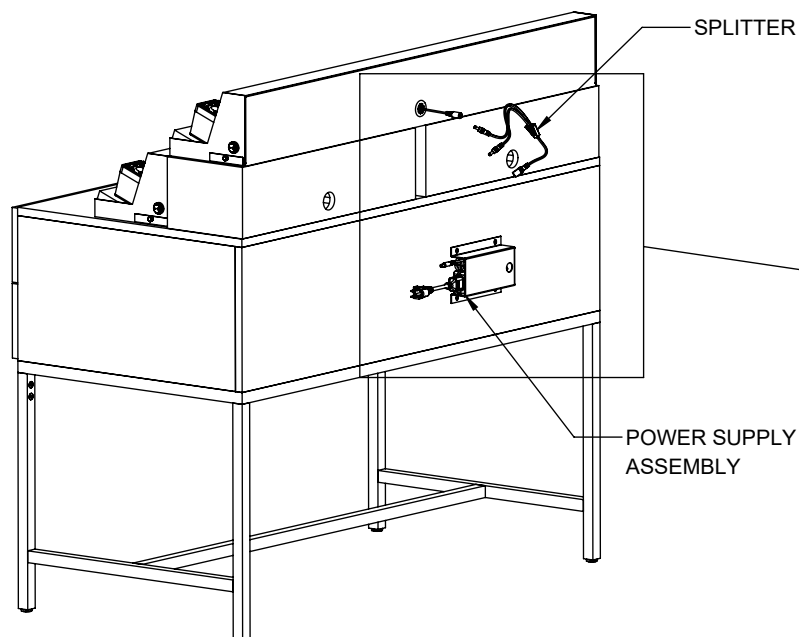
4

-CONNECT THE PLANTER LEADS TO THE MALE CONNECTORS ON THE INCLUDED SPLITTER.

-CONNECT THE FEMALE CONNECTOR ON THE SPLITTER TO THE POWER SUPPLY ASSEMBLY LEAD.

-PLUG THE POWER SUPPLY INTO A 110V OUTLET

NOTE: EACH PLANTER INCLUDES A POWER SUPPLY ASSEMBLY. IF USING THE INCLUDED SPLITTER, ONLY ONE IS REQUIRED.



LEGEND

PLANTER LEAD CONNECTIONS	
POWER SUPPLY LEAD CONNECTION	
110V CONNECTION	

