# **stylex**

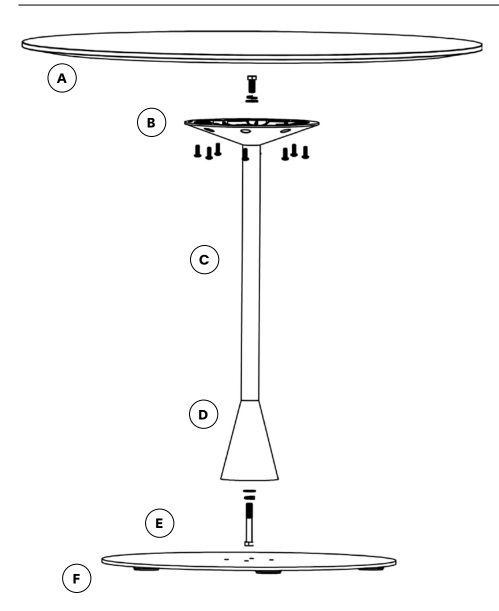


**DISASSEMBLY & RECYCLING MANUAL** 

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# Cala

# DISASSEMBLY & RECYCLING MANUAL



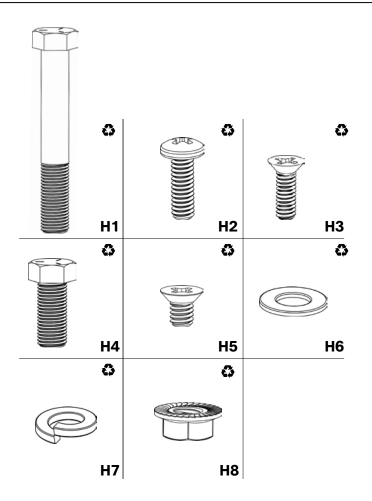
QTY	MATERIAL
1	Solid Wood, Laminate, Wood Veneer, CaesarStone
1-2*	Aluminium
1-2*	Steel
1-2*	Aluminium
1	Steel
6-8*	Plastic, Felt
	1 1-2* 1-2* 1-2*

<sup>\*</sup> depending on table size

PART KEY / METAL TOP	PART
	A. Table Top
	B. Support Plate
	C. Mounting Plate
B = = = =	D. Column
	E. Base Cone
	F. Base Plate
( <b>D</b> )	G. Glides
E	* depending on table size
F	
<b>G</b>	

PART	QTY	MATERIAL
A. Table Top	1	Solid Wood, Laminate, Wood Veneer, CaesarStone
B. Support Plate	1	MDF
C. Mounting Plate	1-2*	Aluminium
D. Column	1-2*	Steel
E. Base Cone	1-2*	Aluminium
F. Base Plate	1	Steel
G. Glides	6-8*	Plastic, Felt

HARDWARE KEY



PART	QTY	MATERIAL
H1. 7/16" Steel Hex Head Screw	1-2*	Steel
H2. Phillips Pan Head Screw	4-8*	Steel
H3. Phillips Flat Head Screw	4-8*	Steel
H4. 7/16" Steel Hex Head Screw	1-2*	Steel
H5. Phillips Flat Head Screw	8-16*	Steel
H6. 7/16" SAE Steel Washer	2-4*	Steel
H7. 7/16" Split Lock Washer	2-4*	Steel
H8. Serrated Flange Locknut	4^	Steel
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<sup>\*</sup> depending on table size ^ metal top only

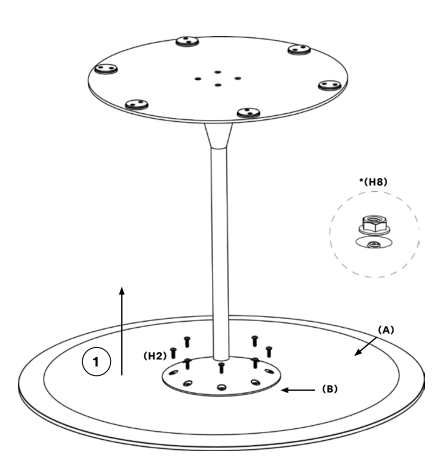
# **Recommended Tools:**

Safety Glasses
#3 Phillips Screwdriver
#2 Phillips Screwdriver
5/8" Socket Wrench
7/16" Socket Wrench (metal tops only) Mallet

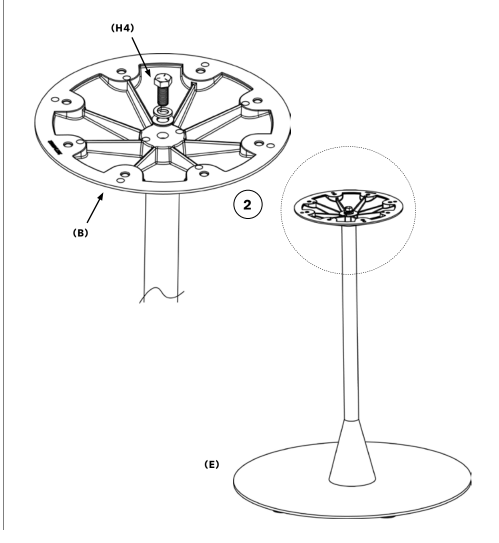


# DISASSEMBLY: TOP AND MOUNTING PLATE

1. Resting the table on its top (A), locate the phillips panhead screws (H2) within the mounting plate (B) and remove with #3 phillips screwdriver. \*For metal tops: Separate the support plate from the top using a 7/16" socket wrench to remove the locknuts (H8).



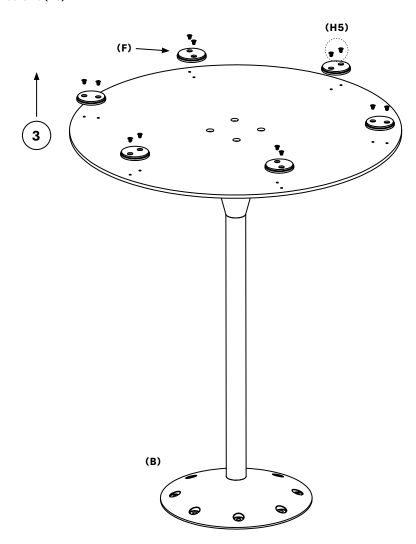
2. With top removed, turn the base upright. Using the base plate (E) for leverage, slightly loosen (but not remove) the 7/16" steel hex head screw (H4) with a 5/8" socket wrench. Be sure to keep the mounting plate (B) attached.



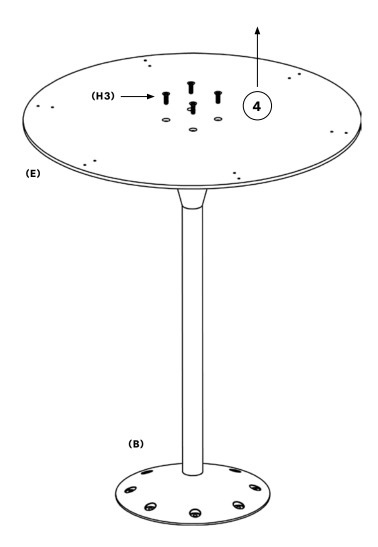


# DISASSEMBLY: GLIDES AND BASE PLATE

3. To access the glides (F), turn the base over to rest the base on the mounting plate (B). Remove the glides (F) using a #2 phillips screw driver to remove the 3/4" phillips flat head screws (H5).



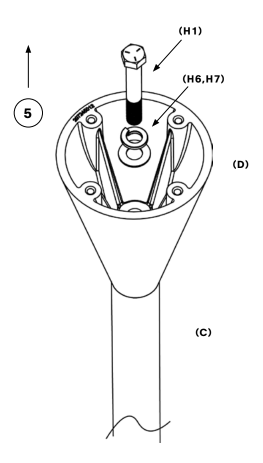
**4.** While the base is still resting on the mounting plate (B), remove the 4 phillips flat head screws (H3) from the center of the base plate with the #3 phillips driver. Carefully remove the base plate (E).





# DISASSEMBLY: COLUMN AND BASE CONE

5. With the base plate removed, using the 5/8" socket wrench, remove the 7/16" steel hex head screw (H1) and two washers (H6, H7) from inside the base cone (D) to separate the cone from the column (C). You may need to tap the cone with a rubber mallet to separate it from the column (C).



6. Return to the mounting plate (B) and fully remove the 7/16" steel hex head screw (H4) and two washers from the center. You may need to tap the mounting plate with the rubber mallet to separate it from the column (C).

