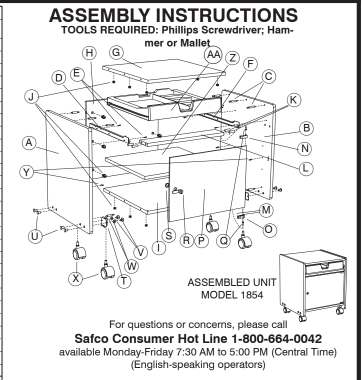
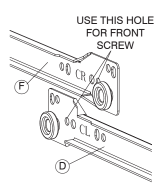
## **Machine Floor Stand**

MODEL NUM-BER 1854

PARTS LIST			
LETT		QTY.	PART NO.
A	Left Side Panel	1	1854-02
В	Right Side Panel	1	1854-03
(C	Screw Post	18	HFFMFB
D	Left Cabinet Rail	1	1970-15
E	Pointed Screw	4	1902-23
Ē	1	1	1970-16
G	Top Panel	1	1854-01
H		1	1854-04
(1	Bottom Panel	1	1854-05
J		18	HFFMFC
(K		4	H8MMDWL
L		1	1854-07
(M	Officer Micoriano Coron	4	1854-28
N		1	1854-29
0		1	1854-30
P		1	1854-08
Q		2	1854-31
R	2 Look (2 Mayo Mat amount)	1	1854-13
S	Langerran	1	1854-24
Û	Caster Bracket	4	1854-10
Û	Danontal	8	1854-23
(V	Bolt	8	1854-27
(V		8	1854-21
X		4	8917-25
Ŷ	Shelf Peg	4	HSFBNZ
Ž		1	1854-06
(A/	Drawer	1	1854-09



Properly identify the two rails used! The (D) Left Cabinet Rail is stamped "CL" near the roller, while the F Right Cabinet Rail is stamped "CR".

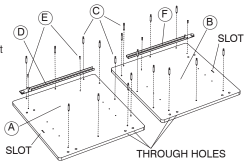


Work on a smooth, clean surface.

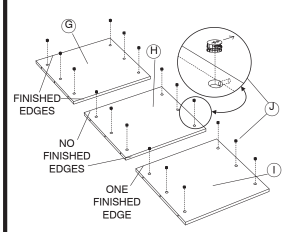
Locate the  $\widehat{\mathbb{A}}$  Left Side Panel and the  $\widehat{\mathbb{B}}$  Right Side Panel and position them with the holes up, as shown below. Insert (C) Screw Posts into the holes along the top, back and bottom of each panel, and tighten with a screwdriver (do not overtighten!)

Attach the (D) Left Cabinet Rail to the (A) Left Side Panel, with the roller facing the front

edge, using two (E) Pointed Screws (start with the hole closest to the roller). Do the same with the F Right Cabinet Rail on the B Right Side Panel.



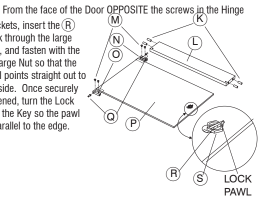
The G Top Panel has two finished edges, the H Back Panel has no finished edges, and the (1) Bottom Panel has one finished edge. Lay them down with the large holes facing up. Insert six J Locking Cams into each panel, with the arrows pointing toward the nearest SIDE edge.



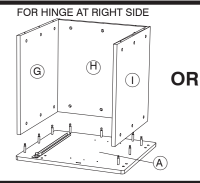
Insert the four (K) Wood Dowels into the Holos in the Shift (L) Half-Shelf. Tap with a hammer or mallet until they are fully Insert the four (K) Wood Dowels into the holes in the ends of the

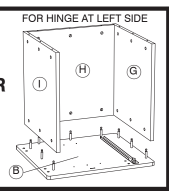
Using two (M) Small Machine Screws each, attach the (N) and (0) Hinge Brackets to the corners of the (P) Door, opposite the large hole. Make sure that the posts on the Brackets are closest to the corner. Slip a Q Bushing over each post.

Brackets, insert the (R) Lock through the large hole, and fasten with the S Large Nut so that the pawl points straight out to the side. Once securely fastened, turn the Lock with the Key so the pawl is parallel to the edge.

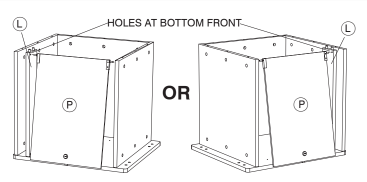


4 Depending on whether you want the Door to hinge on the left or on the right, select the Side Panel OPPOSITE the hinge side (both options are shown in this and the next two steps). Slide the Top, Back and Bottom Panels down onto the Screw Posts, and secure by turning each of the engaged cams clockwise until they stop.

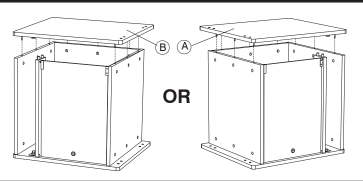




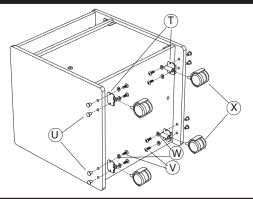
With the holes on its underside facing the front and bottom of the unit, insert the Wood Dowels of the L Half-Shelf into the holes in the Side Panel; tilt the Half-Shelf enough to insert the Bushings on the Door into the hole in the Half-Shelf and the hole in the Bottom Panel. Straighten the Half-Shelf.



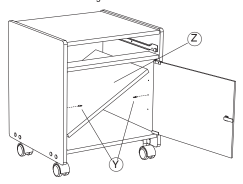
6 Slide the Screw Posts on the remaining Side Panel into the corresponding holes in the Top, Back and Bottom Panels (making sure that the Wood Dowels also engage), and lock all Cams.



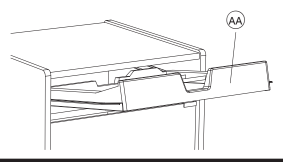
**7** Turn the unit onto its back. At each set of holes along the bottom edges, position a T Caster Bracket, and fasten with U Barrel Nuts (from the outside) and V Bolts and W Lock Washers (from the inside). Push a X Caster into each Caster Bracket, and set the unit upright.



8 Insert four \( \bar{Y} \) Shelf Pegs into the holes at the desired shelf height; tilt the \( \bar{Z} \) Adjustable Shelf to get it through the Door, then set it on the Shelf Pegs.



Install the AA Drawer: lift the back rollers on the Drawer Rails over the front rollers on the Cabinet Rails, tilt the Drawer enough to start the Drawer moving, and lower the Drawer to push it all the way into place.



100185437: 2 of 2; Rev A; Rev Date 19-AUG-2016

Safco Products Company, New Hope, MN 55428