#### Safety

**DO NOT** place more than 6.6 lbs. in each bin. **DO NOT** attempt to climb, stand or lean on cart.

Clean with mild soap and damp wash cloth. Remove excess water with clean towel.

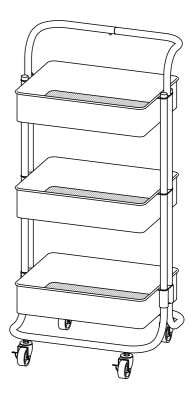
#### **Customer Service Information**

Telephone: (800) 323-5565
Fax: (310) 533-3899
Hours: 8:30 AM – 4:30 PM (PST)
Email: Support@SevilleClassics.com
Homepage: www.SevilleClassics.com

# seville classics®

www.sevilleclassics.com

### 3-Tier Rolling Steel Storage Bin Utility Cart



Model: SHE20318/20319/20320

Thank you for choosing Seville Classics! We hope that you enjoy your new cart. Please read through this user guide for parts list, assembly instructions, and contact information.

#### Parts List

A. Base frame (2)

C. Bin (2)

B. Poles (8)

D. Top Bin (1)

E. Handle - Left Side (1)

F. Handle - Right Side (1)

G. Connecting rod (2)

H. Locking wheels (2)

I. Wheels (2)

J. Caps (4)

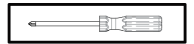
K. Screws (8)

L. Screw for Handle (2)

M. Wrench (1)

#### TOOL NEEDED-NOT INCLUDED

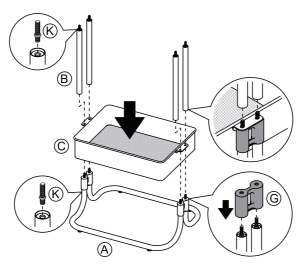
Phillips Screwdriver



#### Please make sure you have all the parts on this list.

If you're missing parts, contact us for replacements at (800) 323-5565 or send an email to Support@SevilleClassics.com

#### Assembly Instructions

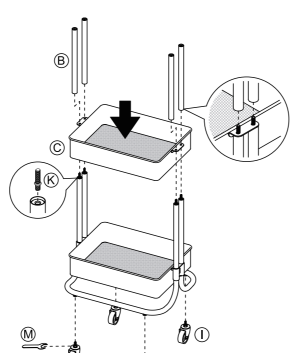


STEP 1.
Attach SCREWS (K) to top of BASE FRAMES (A).

Fit **CONNECTING ROD (G)** over screws.

Fit **BIN (C)** over exposed screw threads.

Screw POLES (B) onto exposed screw threads, and attach SCREWS (K) to top of poles.



 $\mathbf{W}$ 

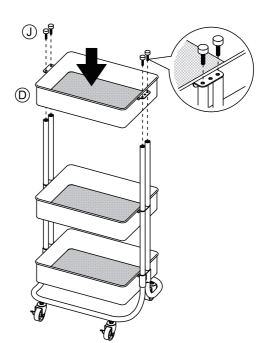
#### STEP 2.

Fit **BIN (C)** over exposed screw threads.

Screw **POLES (B)** onto exposed screw threads.

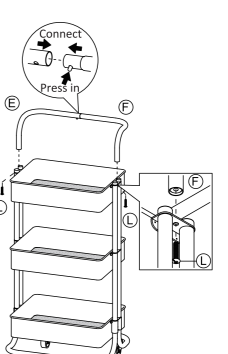
Attach WHEELS (I) and LOCKING WHEELS (H) to BASE FRAMES (A) using WRENCH (M).

Hold wheels steady and tighten until snug.



## STEP 3. Align holes on last BIN (D) with tops of POLES (B).

Screw CAPS (J) into tops of POLES (B) through BIN (D).



Page 4

### STEP 4. Connect HANDLE-RIGHT (F) to HANDLE LEFT (E).

Align screw holes of **HANDLE** to the screw holes of **TOP BIN (D)**.

Insert **SCREW FOR HANDLE (L)** as illustrated in the left image. Tighten screw with a screwdriver (not included).