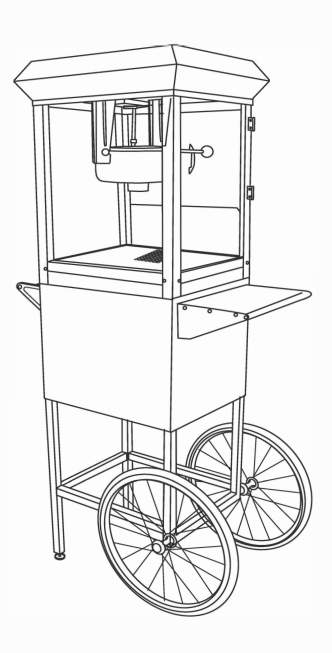
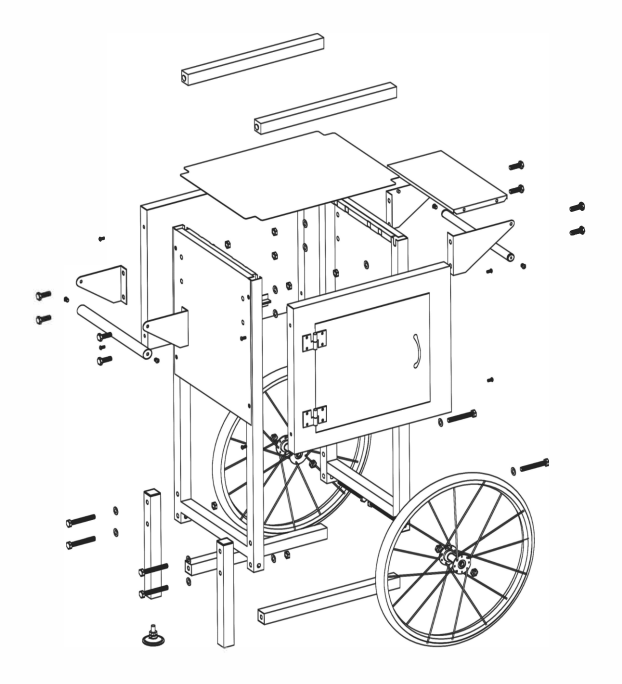
# The Canada POPCORN Company

Pop Goes The Kernel



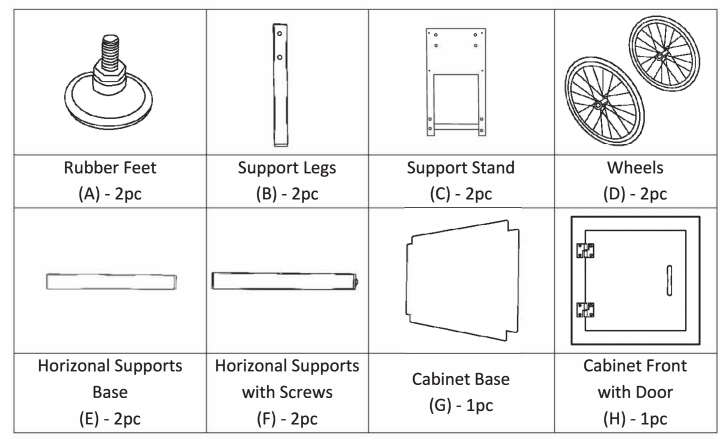


HARDWARE Screwdriver (1pc) & Wrench (2pc) also included.

	$\langle \mathbf{O} \rangle$	$\langle O \rangle$	$\bigcirc$
Wheel Bolt M8x1	Nyloc Nut M8	Nut M8	Washer
(O) - 2pc	(P) - 2pc	(Q) - 12pc	(R) - 18pc
Bolt M8x60	Bolt M8x35	Bolt M8x16	Screw M4x8
(S) - 4pc	(T) - 2pc	(U) - 8pc	(V) - 8pc

### **Parts List**

We recommend two people for cart assembly.

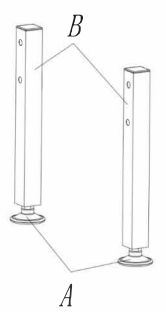


			¢)
Cabinet Back (I) - 1pc	Working Platform (J) - 1pc	Working Platform Brackets (Large) (K) - 2pc	Push Handle (L) - 1pc
	()		
Handrail Brackets (Small) (M) - 2pc	Handrail (N) - 1pc		

### **Popcorn Cart Assembly**

#### **STEP 1:**

Screw one of the **RUBBER FEET (A)** into the bottom of each **SUPPORT LEG (B)**. Tighten both rubber feet.

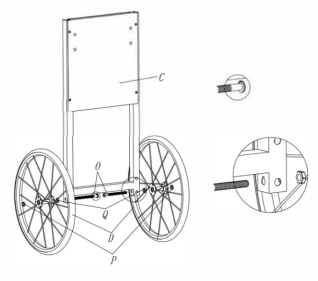


#### <u>STEP 2:</u>

Insert one **WHEEL BOLT (O)** into the bottom holes located on each side of the **SUPPORT STAND (C)**. *NOTE: Insert bolt from the inside out.* Secure wheel bolts with one **NUT (Q)** on each side. Tighten with wrench.

#### <u>STEP 3:</u>

Hang one **WHEEL (D)** onto one **WHEEL BOLT (O)** and secure with one **NYLOC NUT (P)**. Tighten with wrench. Repeat step for second wheel. *Note: Do not overtighten. Make sure both wheels spin freely.* 

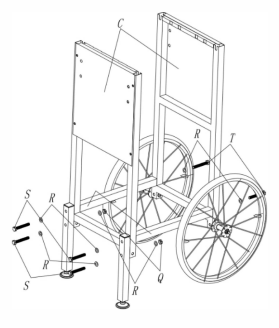


#### STEP 4:

Attach both HORIZONTAL SUPPORTS - BASE (E) to the same SUPPORT STAND (C) using two BOLTS (T) each with one WASHER (R). Tighten with wrench.

#### **STEP 5:**

Insert two **BOLTS (U)**, each with one **WASHER (R)**, into each **SUPPORT LEG (B)**. Attach **SUPPORT LEG (B)** to the **SUPPORT STAND (C)** on the opposite side of the wheels. Tighten with wrench.



## Popcorn Cart Assembly (cont.)

<u>STEP 6:</u>

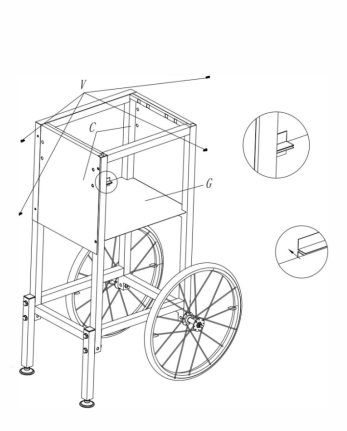
Insert both HORIZONTAL SUPPORTS - WITH SCREWS (F) into the grooves at the ends of each SUPPORT STAND (C), as shown.

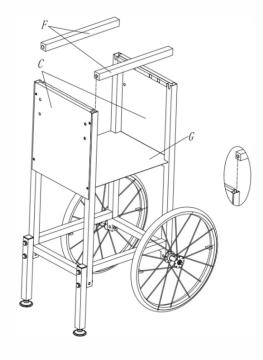
#### <u>STEP 7:</u>

Insert the **CABINET BASE (G)**. *Note: Place the lipped side facing down*. Line the cabinet base up between the **SUPPORT STANDS (C)**.

#### **STEP 8:**

Confirm the **CABINET BASE (G)** is locked in place. Secure the **SUPPORT STANDS (C)** using the **SCREWS (V)**, as shown. Tighten screws with screwdriver.



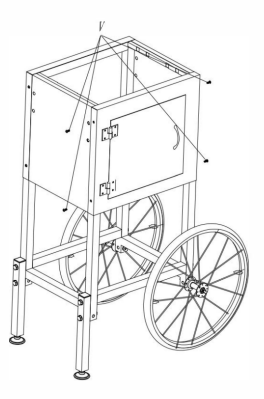


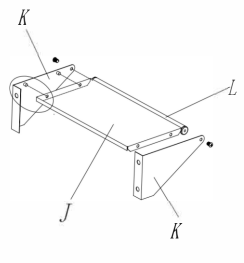
## **Popcorn Cart Assembly (cont.)**

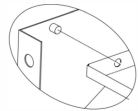
#### STEP 9:

Note: Before assembling the front and back panels, determine which side you want the cabinet door facing.

Insert the **CABINET FRONT (H)** and **CABINET BACK (I)**. Secure both panels to the **SUPPORT STANDS (C)** with **SCREWS (V)**, as shown. Tighten screws with screwdriver.







#### <u>STEP 10:</u>

Remove the pre-assembled screws from the **PUSH HANDLE (L)**. Attach one of the **WORKING PLATFORM BRACKETS (K)** to one end of the handle.

Insert the **WORKING PLATFORM (J)** to the same bracket using the pre-installed posts. Insert the screw and tighten.

Repeat steps above to attach the remaining bracket on the other side.

### Popcorn Cart Assembly (cont.)

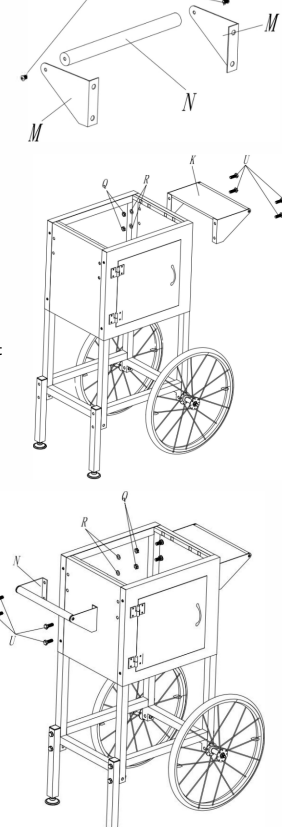
#### <u>STEP 11:</u>

Remove the pre-assembled screws from the **HANDRAIL** (N). Attach one of the **HANDRAIL BRACKETS** (M) to one end of the handle. Insert the screw and tighten.

Repeat step above to attach the remaining bracket on the other side.

#### STEP 12:

Using four **BOLTS (U)**, **WASHERS (R)** and **NUTS (Q)**, install the assembled **WORKING PLATFORM** on the right side of the cart (same side as wheels).



#### STEP 13:

Using four **BOLTS (U)**, **WASHERS (R)** and **NUTS (Q)**, Install the assembled **HANDRAIL** on the left side of the cart (opposite the wheels).