# BRCKEN BOTTLE

# ARCADE

ASSEMBLY INSTRUCTIONS
12 - Bottle Unit



# **Important Guidelines:**

- Do not remove protective film prior to completing assembly.
- Wear anti-cut safety gloves for every step of the assembly process.
- Lay out all the pieces of the arcade in alphabetical order before you begin.

#### **Materials Checklist:**

- 12 -Bottle arcade unit panels (A-Z as labeled)
- Screws and bolts provided in the package
- Aanti-cut safety gloves
- Screwdriver
- Assembly instruction manual

#### **Instructions**

# 1. Base Assembly

#### Step 1.a

- Stand up one Upright A

#### Step 1.b

- Using the screw gun, connect two B Bars to the bottom of Upright A using two Screw 1
- -\*Note: The foot brackets on the bottom of Upright A should be facing outwards, away from  $\ensuremath{\mathsf{Bar}}\xspace\,\ensuremath{\mathsf{B}}\xspace^*$



# Step 1.c

- Stand up the 2nd Upright A against the far ends of the two B Bars
- Using the screw gun, connect the bottom of the 2nd Upright A to the end of the two B Bars using Screw  $\mbox{\em 1}$

#### Step 1.d

- Using the screw gun, connect two B Bars to the bottom of the right hand Upright A using two Screw 1

#### Step 1.e

- Stand up the 3rd Upright A against the far ends of the two B Bars
- \*Note: The foot brackets on the bottom of the 3rd Upright A should be facing outwards, away from Bar B\*
- Using the screw gun, connect the bottom of the 3rd Upright A to the end of the two B Bars using Screw 1

# 2. Hopper Assembly - Creating the Hopper Pyramids

#### Step 2.a

- Stand up one Hopper side G & one Hopper side H1 with the flat connector ledges facing up



<sup>\*\*</sup>You have now completed the assembly of the Base\*\*

#### Step 2.b

- Align the screw holes on right the edge of H1 inside the screw holes on the left edge of Hopper side G
- Apply Screw 2 into the three screw holes and hand tighten each one, then use the screw gun to tighten

#### Step 2.c

- Stand up one Hopper side H2 with the flat connector ledge facing up

#### Step 2.d

- Align the screw holes on left the edge of H2 inside the screw holes on the right edge of Hopper side G
- Apply Screw 2 into the three screw holes and hand tighten each one, then use the screw gun to tighten

#### Step 2.e

- Stand up one Hopper side H3 with the flat connector ledge facing up

#### Step 2.f

- Align the screw holes on the edges of H3 outside the screw holes on the edges of Hopper sides H1 and H2
- Apply Screw 2 into the three screw holes on each side and hand tighten each one, then use the screw gun to tighten

#### Step 2.g



- Stand up the two sides of one Chute I with the connector ledges facing up and line up the screw holes with the threaded rivet nuts on the inside
- Apply Screw 2 into the four screw holes and hand tighten each one, then use the screw gun to tighten

#### Step 2.h

- Place the Chute I onto the connector ledge of the assembled Hopper
- Apply Screw 2 into the eight screw holes and hand tighten each one, then use the screw gun to tighten

#### Step 2.i

- Place one Spike Bar F into the top of the Hopper, aligning the screw holes
- \*Note: The spikes of Spike Bar F are slightly angled. The spikes should point back toward Hopper side G\*
- Attach Spike Bar F to the Hopper using four Screw 2

\*\*You have now completed the assembly of one of two Hoppers & Chutes\*\*

Now repeat the same process to assemble the second Hopper & Chute

# 3. Connecting Hoppers & Chutes to the Base

#### Step 3.a

- Holding the sides of one Hopper & Chute at the widest edges, carefully place it on the top of one set of Base Uprights



- \*Note: Hopper side G defines the back of the Arcade and H3 is the front\*

# Step 3.b

- While still holding the Hopper securely atop the Base, align the screw holes in one corner and apply one Screw 2 by hand

#### Step 3.c

- Align the screw holes of the Hopper to the top of the Base catty-corner (diagonal) to where you just applied the initial screw and apply one Screw 2 by hand
- Apply one Screw 2 in each of the other two corners of the Hopper
- Apply the second Screw 2 in each corner, then use the screw gun to tighten all eight screws

Now repeat the same process to assemble the second Hopper & Chute onto the base

#### 4. Assemble the Hood

#### Step 4.a

- Place Side Panel J into the slits on the top of the left Upright A (to the left of Hopper side H3) with the protective film facing outwards
- \*Note: The circular hole at the top of Side Panel J should be to the front of the Arcade\*



<sup>\*\*</sup>You have now assembled the first Hopper and Chute to the Base\*\*

#### Step 4.b

- Insert Bracket M into the intersection of Side Panel J with the top of the Upright A and apply two Screw 2 by hand

#### Step 4.c

- Place Side Panel K into the slits on the top of the far right Upright A with the protective film facing outwards
- \*Note: The circular hole at the top of Side Panel K should be to the front of the Arcade\*

#### Step 4.d

- Insert Bracket M into the intersection of Side Panel K with the top of the Upright A and apply two Screw 2 by hand

# Step 4.e

- From the back of the Arcade, place the two Back Panels D side by side between Side Panels J & K and rest them on top of Spike Bars F
- Apply one Screw one through the bottom back corner screw hole of Side Panel K to connect it to the far right Back Panel D
- Apply one Screw one through the bottom back corner screw hole of Side Panel J to connect it to the far left Back Panel D

#### Step 4.f

- Lift the top of the right Back Panel D and align it with the top corner of Side Panel K
- Apply one Screw 2 by hand to connect the top corner of Side Panel K with the top of the right Back Panel D
- Apply Screw 2 by hand to each screw hole working down Side Panel K to the back of the Arcade, joining it to the right Back Panel D



- Apply four Screw 2 to the bottom of the right Back Panel D, attaching it to the top of Hopper Panel G

#### Step 4.g

- Lift the top of the left Back Panel D and align it with the top corner of Side Panel J
- Apply one Screw 2 by hand to connect the top corner of Side Panel J with the top of the left Back Panel D
- Apply Screw 2 by hand to each screw hole working down Side Panel J to the back of the Arcade, joining it to the left Back Panel D
- Apply four Screw 2 to the bottom of the left Back Panel D, attaching it to the top of Hopper Panel G

\*Note: Every other screw hole of the intersection of Back Panels D will not accommodate a screw, starting with the uppermost.\*

#### Step 4.h

- Connect the two Back Panels D with one another starting at the 2nd to top screw holes by applying one Screw 2 using the screw gun
- Using the screw gun, apply one screw 2 in every other screwhole going down the back of Back Panel D
- \*Note: Every other screw hole of the intersection of Back Panels D will not accommodate a screw\*

#### Step 4.i

- Use the screw gun to tighten all the screws joining the two Back Panels D with Side Panels J & K and Hopper sides G



# Step 4.j

- Place Top Panel C on the top of right Back Panel D to the left of Side Panel K
- Securing the front of right Top Panel C, apply one Screw 2 by hand into the top front corner connecting it to Side Panel K
- Insert one Screw 2 by hand into the center screw hole connecting the back of right Top Panel C to the top of right Back Panel D
- Insert Screw 2 by hand into each of the two other screw holes connecting the back of right Top Panel C to the top of right Back Panel D
- Apply Screw 2 by hand into the remaining two screw holes at the top of the Side Panel K, securing it to right Top Panel C

#### Step 4.k

- Place Top Panel C on the top of left Back Panel D to the right of Side Panel J
- Securing the front of left Top Panel C by hand, apply one Screw 2 by hand into the top front corner connecting it to Side Panel J
- Insert one Screw 2 by hand into the center screw hole connecting the back of left Top Panel C to the top of left Back Panel D
- Insert Screw 2 by hand into each of the two other screw holes connecting the back of left Top Panel C to the top of left Back Panel D
- Apply Screw 2 by hand into the remaining two screw holes at the top of the Side Panel J, securing it to left Top Panel C

#### Step 4.I

- Using the screw gun, apply Screw 2 into the screw holes connecting the two Top Panels C to each other



#### Step 4.m

- Use the screw gun to tighten the screws securing Top Panels C to Side Panels J & K and to Back Panels D

## Step 4.n

- Slide center connector S into the rails on the front of Top Panels C and center it

\*\*You have now completed the Hood Assembly\*\*

# 5. Attach the Feet

## Step 5.a

- Using the screw gun, insert two Screw 1 to attach Foot L to the back foot bracket at the bottom of the far left Upright A

#### Step 5.b

- Using the screw gun, insert two Screw 1 to attach Foot E to the front foot bracket of the far left Upright A

#### Step 5.c

- Using the screw gun, insert two Screw 1 to attach Foot L to the back foot bracket at the bottom of the far right side Upright A



#### Step 5.d

- Using the screw gun, insert two Screw 1 to attach Foot E to the front foot bracket of the far right Upright A

\*\*You have now attached the feet\*\*

# 6. Miscellaneous

#### Step 6.a

- Attach the handle bar to the screw holes in the far left Upright A using the wingnuts at your desired height

# Step 6.b

- Screw the Target Hooks into the receptacles on the inside of the roof of the Top Panels C and secure them with the accompanying wing nuts
- Hang the Target Spoons from the Target Hooks

# Step 6.c

- Affix the magnetic LED Light strips to the inside of the front of Top Panels C

#### Step 6.d

- Affix the magnetic rechargeable power box to the inside of the front of far left Top Panel C
- Connect the LED Light in the far left Top Panel C to the power box via the USB-C cable



- Connect the LED Light in the right Top Panel C to the LED Light Strip in the left Top Panel C via the USB-C cable

# Step 6.e

- Rest the Sign N on the sign holder on the front of left Top Panel C

# Step 6.f

- Rest the Sign Panel O on the sign holder on the front of right Top Panel C

# Step 6.g

- Expand the Collapsible Catcher Bins and place them directly under the Chutes I

\*\*You have now completed the assembly of your arcade\*\*