



PROFESSIONAL CHUTE PULLER ASSEMBLY INSTRUCTIONS

No more struggling to move a chute from point A to point B! This one-of-a-kind design will accommodate any chute with handles in the back, making it easy to lift the chute off the ground and pull it to its destination.

Using the Chute Puller

- 1) Pull key pin out of the base (**Figure 1**), position the tow arm on the base with the rubber stopper facing down and tow arm tabs facing the chute (**Figure 2**). Attach the tow arm to the base by securing it with the key pin (**Figure 3**).



FIGURE 1



FIGURE 2



FIGURE 3

Components

- A. Base (includes elbow, shaft and handle)
- B. Key Pin
- C. Tow Arm



- 2) Insert tow arm into the chute handles one side at a time (**Figure 4**) with the tabs of the tow arm resting outside of the chute to make sure the puller is square with the chute (**Figure 5**).
- 3) Grab a lift handle, put foot on food pad (**Figure 6**) and push foot forward while pulling up and back on the handle (**Figure 7**). This will lock the elbow on the shaft of the base. **Be sure to keep hands clear of the elbow area on the base at all times.**
- 4) The front of the chute will lift, allowing you to easily maneuver the chute and turn it 90 degrees (**Figure 8**).



FIGURE 4



FIGURE 5



FIGURE 6



FIGURE 7



FIGURE 8

Removing the Chute Puller from the Chute

- 1) With the shaft of the base in its upright locked position, push the handle forward and position your foot on the foot bed (**Figure 9**). This will lower the chute and the shaft of the base will fold at the elbow (**Figure 10**). Be sure to hold the handle firmly so the chute lowers slowly.



FIGURE 9



FIGURE 10



- 2) Pull the tow arm out of the chute one side at a time (**Figure 11**) and set aside as shown (**Figure 12**) until you are ready to transport the chute again!
- 3) In order to remove the two arm from the base, pull the key pin, lift the tow arm off the base and insert the key pin back into the base.

BE SURE TO KEEP HANDS CLEAR OF THE ELBOW AREA ON THE BASE AT ALL TIMES.

U.S. Patents #9,216,750
and #9,540,022



FIGURE 11



FIGURE 12



**VIEW AN
INSTRUCTIONAL
VIDEO HERE**

