

# PUMPKIN BLASTER

## HISTORY OF THE PUMPKIN BLASTER:

The concept of the pumpkin blaster was 2 years in the making. There were two things we wanted to accomplish in building this product. The first was to build a quality product and the second was to build a safe product. In building this blaster, we feel we have accomplished both.

## WHAT YOU GET WITH A PUSH BUTTON FIRED PUMPKIN BLASTER:

1. The complete blaster fully assembled, and the pedestal stand it sets on (you have to mount the blaster to the stand with bolts that are provided).
2. This blaster uses a programmable one shot limit switch. This switch limits the exact amount of air needed to blast a pumpkin out so that every shot is uniform and uses no more air necessary for a great shot.

## SAFETY FEATURES:

1. Ground Fault System – Protects customers from electrical shock and also protects the electrical system.
2. Side Loading of Pumpkin – Keeps the customer away from the end of the barrel.
3. Loading Chamber Limit Switch – Blaster can not be fired until loading chamber is completely closed.
4. Foot Switch – Loading chamber limit switch and foot operated switch have to be activated before power is available to the firing button to fire the blaster. The blaster can't be accidentally fired.
5. Side Pumpkin Loading System – Keeps the employees as well as the customers away from the end of the blasters barrel.

