# SPACEBALLS INSTRUCTIONS



# READ THESE SAFETY PRECAUTIONS BEFORE USING THE EZBALL:

NEVER point the EZ Ball or any air powered device at another living being!
NEVER look into the tip of the EZ Ball!
ALWAYS wear SAFETY GLASSES when operating pneumatically powered tools!

\*\*Ensure air system is equipped with a water separator, 120 PSI air maximum.

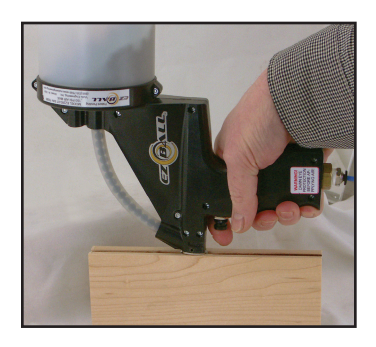
## **Installing the EZ.STAND:**

Secure with the Mounting Screws provided.

Install the compression fitting through hole in stand. Thread 1/4" coupling to quick release fitting. Insert hose into quick release fitting. Connect compressed air to the compression fitting.



**USAGE INSTRUCTIONS** - In a bag or other container, combine approximately 1 tsp Talc per 5000 Spaceballs. Fill canister 3/4 full for best results. Reinstall canister. Shake EZ Ball to fill drop tube. Insert tip POINTING DOWN into part and depress trigger to insert Spaceball.





## **SP. EZBALL Troubleshooting**

### Spaceballs occasionally fall out of the tip of the EZ Ball

Adjust the restrictor screws on the sides of the insertion tip clockwise VERY SLIGHTLY. If you screw them in too far, the insertion piston may not fully extend or it may extend but not retract.

# The feed tube is full of Spaceballs but none come out when the trigger is depressed.

Most likely a piece of debris is keeping Spaceballs from dropping into the insertion chamber. Remove the feed tube and clean out any debris that is in the drop hole.

#### The Insertion Piston won't retract.

The insertion piston extends under air pressure but retracts with a spring. Occasionally the internal air line to the cylinder gets kinked. High pressure air can pass through the kink to extend the cylinder but when the spring tries to retract the piston it can't force the exhaust air through the kink in the hose. Use a small screw driver, awl, or nail to push the piston back. If it is springy then the internal air line is kinked. If it is solid then a Spaceball or the restrictor screw has the piston bound up. To fix a kinked air line, remove all the screws holding the two halves of the EZ Ball together, loosen the jam nut on the trigger valve, and separate the two halves of the EZ Ball. Adjust the routing or replace the tubing supplying air to the insertion cylinder then reassemble the EZ Ball. If the piston is bound up by the restrictor screw then back out the restrictor screw very slightly by turning it counter clockwise until the piston extends and retracts freely.

#### **Replacement Parts**

For replacement parts contact your dealer, call Custom Service Hardware toll free at 800-882-0009, or purchase online at www.cshardware.com

#### Warranty

One - year warranty covering manufacturing defects. Any modification to the unit will void all warranty. This warranty applies only to replacement of the New Spaceball inserter gun or repair by supplying replacement parts. CSH reserves the right to determine whether the unit is replaced or repaired.

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