

# Instructions for Ricos Nacho Machines

## **Installing bags of cheese (or chili):**

1.) Remove the cap covering the threaded valve (figure A) and screw on the spout until the protective seal on the bag is broken.



Figure A

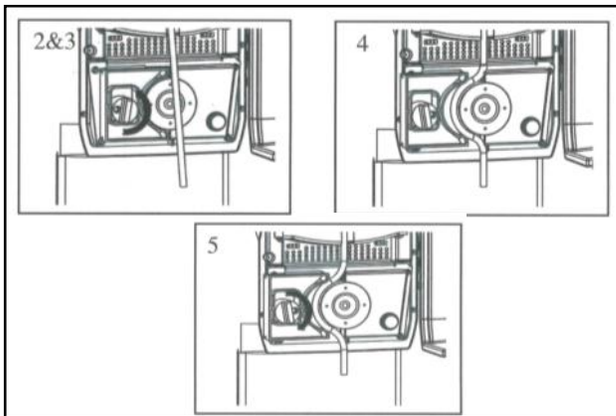


Figure B

2.) Place the bag in the machine with the valve/spout at the lowest part of the holding tray (figure B). This will ensure that the maximum amount of product is dispensed.

3.) Pull the tension bar allowing the white bracket to move freely (figure C). Pull the white bracket away from the spindle and put the spout in between the white bracket and the spindle (figure D). Put the tension bar back so that the spout is held securely in place.

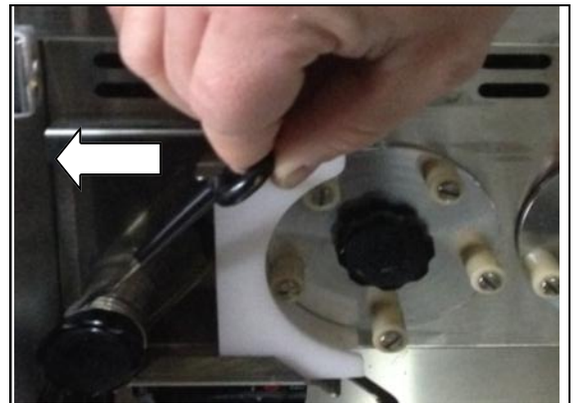


Figure C

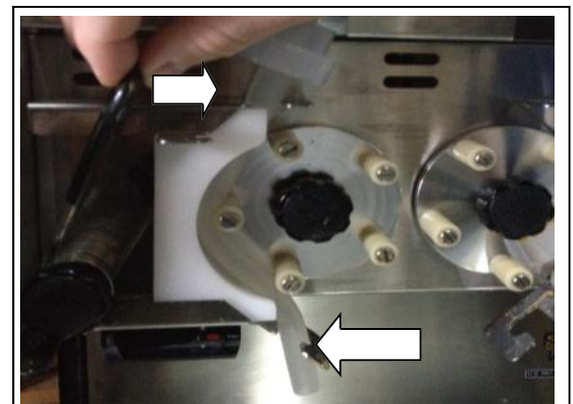


Figure D

# Instructions for Ricos Nacho Machines

## Adjusting amounts of product dispensed:

Each time the buttons on the front of the machine are pressed a set amount of cheese (or chili) is dispensed. This amount can be adjusted by turning the screws located on the back of the machine. For double machines each screw will adjust the side of the machine it is located on. Turn the left screw counter clockwise and the right screw clockwise to **INCREASE** the amount dispensed for each side (figure E). Turn the left screw clockwise and the right screw counter clockwise to **DECREASE** the amount dispensed for each side (figure F).

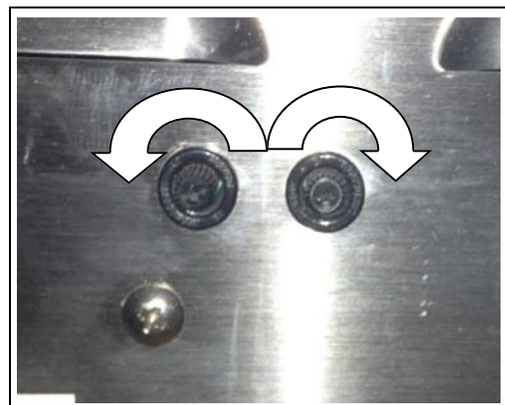


Figure E

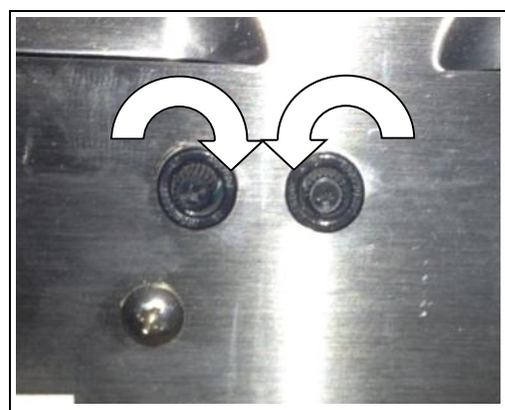


Figure F

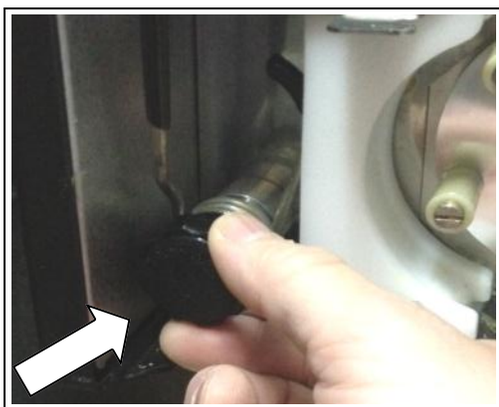


Figure G



Figure H

## If your machine is leaking cheese (or chili):

The most likely cause is one of two things. First, the spout is not correctly inserted between the white bracket and the spindle. Or second, the tension bar has bent over time and needs to be re-strengthened. To do this you must remove the round black knob on the spindle (figure G). Once removed take the tension bar completely out of the machine and pull the two bars away from each other (figure H). This will increase the tension between the white bracket and spindle which will create a tighter fit of the spout and stop any leaks.