

## Inflating/Deflating Instructions for PeaPods™

PeaPods™ have three valves that feature a square-shaped top cap and a middle section threaded on both sides (*see Fig. A below*). The entire valve is held together by a plastic base. One valve is located on the bottom of the PeaPod™ and the other two valves are located on each side of the PeaPod™.

- To inflate, make sure the middle section is firmly threaded into the base and the square-shaped cap is unscrewed (*see Fig. B below*). Put the nozzle of the inflator up to the valve and turn on. It is a one-way valve, so it will not lose air when the nozzle is removed after inflation. Make sure all valves are securely closed and retracted. This will help maintain the air pressure to keep the shape of the PeaPod™.
- To deflate, simply unscrew the middle section of the valve (*see Fig. C below*). Once deflated, replace the middle valve section and thread firmly back onto the valve.
- PeaPods™ may lose some air over time. This is normal. Simply add more air with an inflator (at least 4hp) or with a shop vacuum with a nozzle.

