



O2 Regulator
(Pressure gauge and flow meter)
and
O2 Tubing
attached to
Oxygen tank
(Note:cylinder wrench that opens
the O2 by fitting on and turning
counter-clockwise the squarish
knob at very top of oxygen cylinder)

SECURED IN CART

Unsecured Cylinders are dangerous



Different Size Cylinders

Note: site where mate prong/s of regulator must fit into side of top post of cylinder. These tanks have something (key or lock??) attached to the square knob at very top used to open the O₂).



Gently tighten T-screw/clamp after you slip the regulator over top post of O2 cylinder and match regulator prongs to site on post. Note end O2 flow meter/dial & O2 pressure gauge. O2 tank needs changing when pressure is in red.





O2 Regulator with Conserving Device puts out O2 only on inspiration

