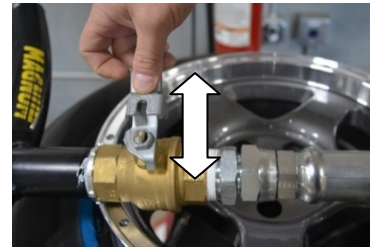


Using CR-Kit QRG (Quick Reference Guide)

Personal Protective Equipment must be worn when using this equipment.



1. Disengage the lock mechanism. The valve lock is easily disengaged by using your thumb to move it away from the locking bolt.



2. When using the CR-KIT to seal tires on the tire changer:

- Position the barrel as shown here.
- Disengage the lock as shown above.
- Call out 3-2-1.
- Slide the handle down quickly to open the valve –releasing a blast of air to seal the tire.
- Use the air hose to inflate the tire through the valve stem if more air is needed to seal the tire.



Note: If the tire still will not seal: See FAQs or refer to the [Inflation Bead will Not Seal](#) Best Practice on the KC.

FAQ- Frequently Asked Questions

Questions	Answers
1. What is the CR-KIT?	A rapid inflation device used to add air to hard to seal tires.
2. Why do we need to use the CR-KIT?	To seal tires that would normally not seal.
3. How does the CR-KIT prevent accidental discharge?	By using a locking mechanism on the valve.
4. What are the three steps used to seal tires on the tire changer?	<ol style="list-style-type: none"> 1) Position the barrel properly. 2) Disengage the lock. 3) Open the valve releasing a blast of air to seal the tire.
5. What are the steps used if the tire will NOT seal?	<ol style="list-style-type: none"> 1) Remove the assembly from the tire changer. 2) Place the assembly on the universal stand face down. 3) Position the barrel. 4) Disengage the lock. 5) Open the valve to release a blast of air to seal the tire.
6. What type of PPE (Personal Protective Equipment) must be worn when working with CR-KIT?	<p>Safety Glasses Hearing Protection</p>