

# CHANGE

A TIRE VALVE

IN **10**  
SECONDS

Ideal  
for  
Tire Valve  
Recalls

**AME TIRE VALVE TOOL**  
**ITEM # 51025**

REPLACE THE VALVE STEM WITHOUT  
REMOVING THE TIRE FROM THE WHEEL

# 6 EASY STEPS

1. Deflate tire if not already flat. Insert T-Handle between rim and valve stem.
2. Turn T-Handle 1/4 turn to hook valve stem and pull out.
3. Thread new valve stem on end of plunger rod. Apply tire/rubber lubricant to the base of the valve stem.
4. Position insertion cone over stem hole.
5. Push plunger rod / valve stem assembly completely through insertion cone.
6. Pull back to seat valve stem and un-thread.

Not to be used on tires with  
TPMS – Tire Pressure Mounting  
Systems. Valve stems not included.



[www.ameintl.net](http://www.ameintl.net)  
877-755-4AME(4263)

# CHANGE

A TIRE VALVE

IN **10**  
SECONDS

Ideal  
for  
Tire Valve  
Recalls

**AME TIRE VALVE TOOL**  
**ITEM # 51025**

REPLACE THE VALVE STEM WITHOUT  
REMOVING THE TIRE FROM THE WHEEL

# 6 EASY STEPS

1. Deflate tire if not already flat. Insert T-Handle between rim and valve stem.
2. Turn T-Handle 1/4 turn to hook valve stem and pull out.
3. Thread new valve stem on end of plunger rod. Apply tire/rubber lubricant to the base of the valve stem.
4. Position insertion cone over stem hole.
5. Push plunger rod / valve stem assembly completely through insertion cone.
6. Pull back to seat valve stem and un-thread.

Not to be used on tires with  
TPMS – Tire Pressure Mounting  
Systems. Valve stems not included.



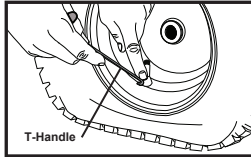
[www.ameintl.net](http://www.ameintl.net)  
877-755-4AME(4263)



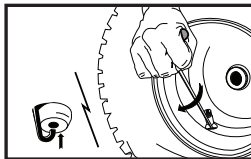
# AME TIRE VALVE TOOL ITEM # 51025

## Instruction Sheet

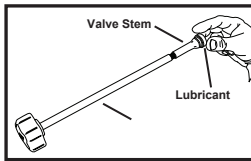
*Replace the Valve Stem Without  
Removing the Tire From the Wheel*



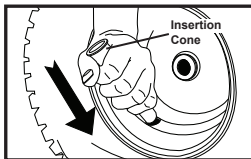
1. Deflate tire if not already flat. Insert T-Handle between rim and valve stem.



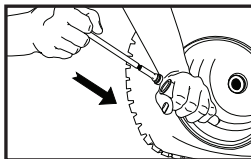
2. Turn T-Handle 1/4 turn to hook valve stem and pull out.



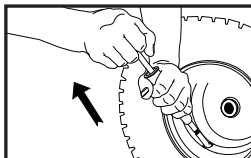
3. Thread new valve stem on end of plunger rod. Apply tire/rubber lubricant to the base of the valve stem.



4. Position insertion cone over stem hole.



5. Push plunger rod / valve stem assembly completely through insertion cone.



6. Pull back to seat valve stem and un-thread.

- For use with .453 valve stems only.
- Not to be used with 5/8" valve stems.
- Not to be used on tires with TPMS - Tire Pressure Mounting Systems.
- Valve stems not included.



**WARNING: WEAR EYE PROTECTION!**



### AME International

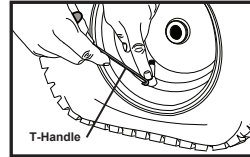
2324 Circuit Way Brooksville, FL 34604  
Phone: 352-799-1111 | Toll Free: 877-755-4AME (4263)  
Fax: 352-799-1112  
E-mail: sales@ameintl.net | Web: www.ameintl.net



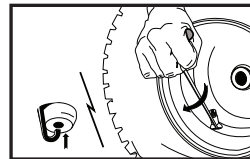
# AME TIRE VALVE TOOL ITEM # 51025

## Instruction Sheet

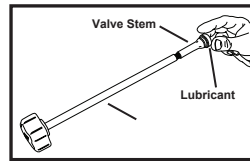
*Replace the Valve Stem Without  
Removing the Tire From the Wheel*



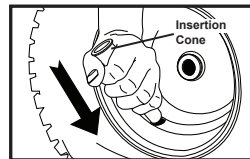
1. Deflate tire if not already flat. Insert T-Handle between rim and valve stem.



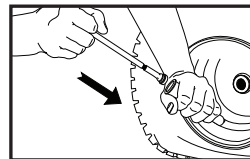
2. Turn T-Handle 1/4 turn to hook valve stem and pull out.



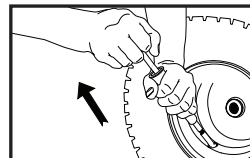
3. Thread new valve stem on end of plunger rod. Apply tire/rubber lubricant to the base of the valve stem.



4. Position insertion cone over stem hole.



5. Push plunger rod / valve stem assembly completely through insertion cone.



6. Pull back to seat valve stem and un-thread.

- For use with .453 valve stems only.
- Not to be used with 5/8" valve stems.
- Not to be used on tires with TPMS - Tire Pressure Mounting Systems.
- Valve stems not included.



**WARNING: WEAR EYE PROTECTION!**



### AME International

2324 Circuit Way Brooksville, FL 34604  
Phone: 352-799-1111 | Toll Free: 877-755-4AME (4263)  
Fax: 352-799-1112  
E-mail: sales@ameintl.net | Web: www.ameintl.net