Eze Turn Products Co.

Product Selection Guide

Type of Valve/ Handwheel





Typical Installation

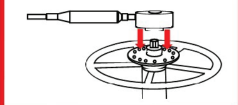


Recommended **Products**

Flat



No Dimensions Needed



Standard Drive Plate

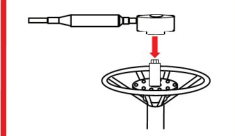
Allows the PVA to be Utilized on Any Multi-turn Valve

Concave



- Diameter of Wheel

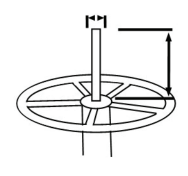
- Distance between Base and Top of Handwheel



Custom Cut Extension Drive Plate

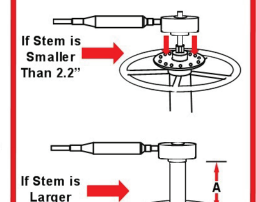
Size Depends on Distance Between Base in Center to the Highest Point of Wheel and OD of Wheel

Rising Stem



- Diameter of Stem

- Max Height of Stem



Than 2.2"

A Typically

Same Length As

Valve Diameter

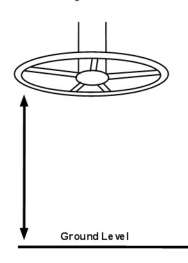
Standard Drive Plate

Allows the PVA to be Utilized on Any Multi-turn Valve With Stem Diameter Smaller Than 2.2"

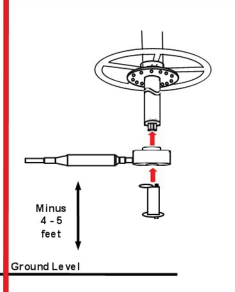
Extended Drive Plate

If Stem Diameter is Larger than 2.2", an Extended Drive Plate is Needed. ID = 3" Length Will Depend on the Height of the Stem.

Suspended



- Height From Wheel to Ground Minus 4 - 5 Feet For Comfortable Operations Height



Extension Drive Plate

Length Depends on Height of Valve. **Customer can Specify** Length Needed.

Retention Adaptor

Locks Actuator Onto Plate. Allowing Operator to Utilize the PVA Without Holding the Full Weight of the Tool.