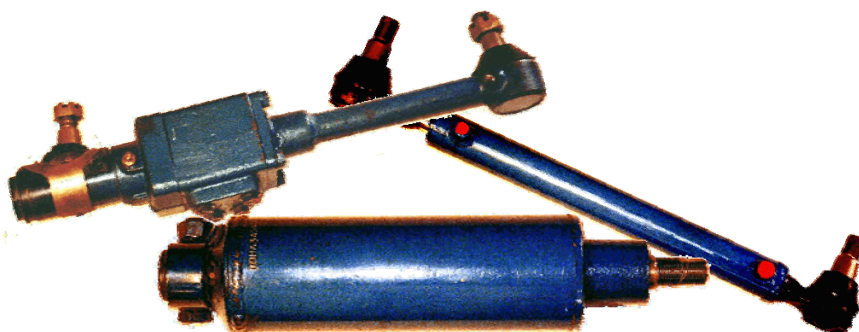


STEERING HYDRAULICS, INC.

Setting The Industry Standard

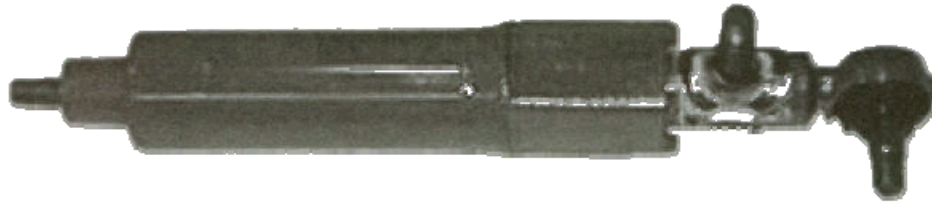
PB-ID 1012
January 2004

Power Steering Cylinder

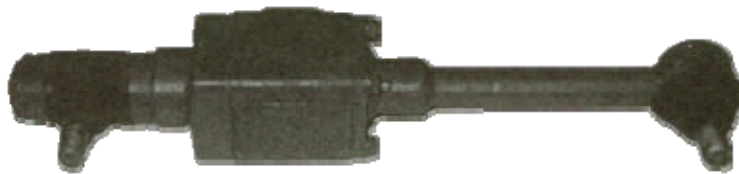


ID Manual

Bendix Steering Cylinder & Control Valve



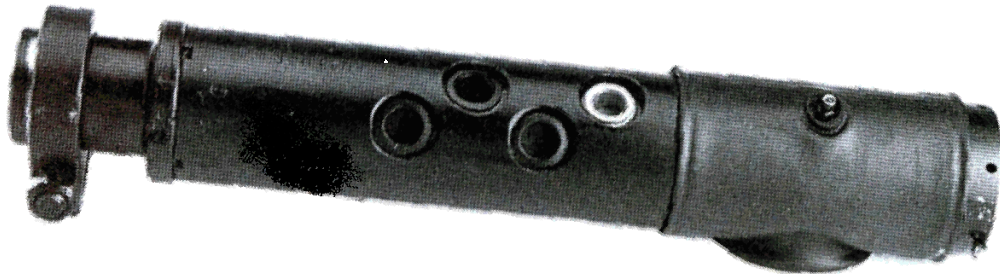
Steering Cylinder



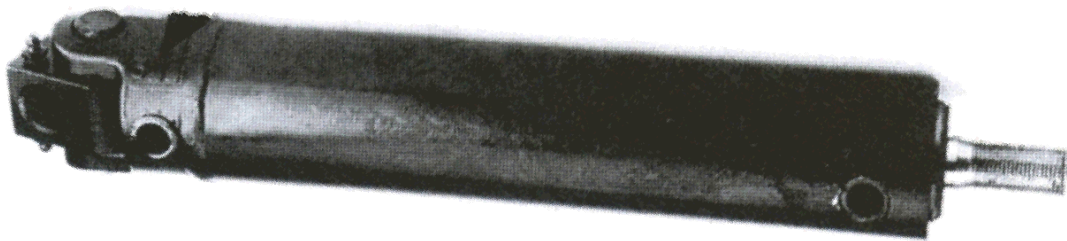
Control Valve

Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

Garrison Steering Cylinder & Control Valve



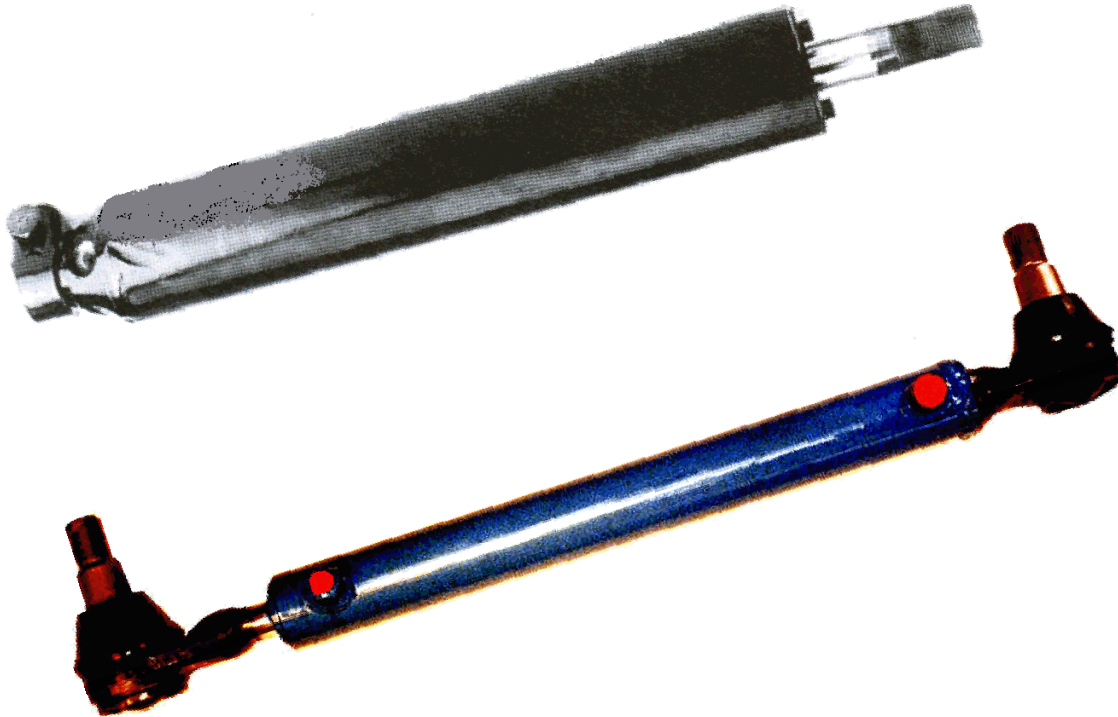
Steering Cylinder



Control Valve

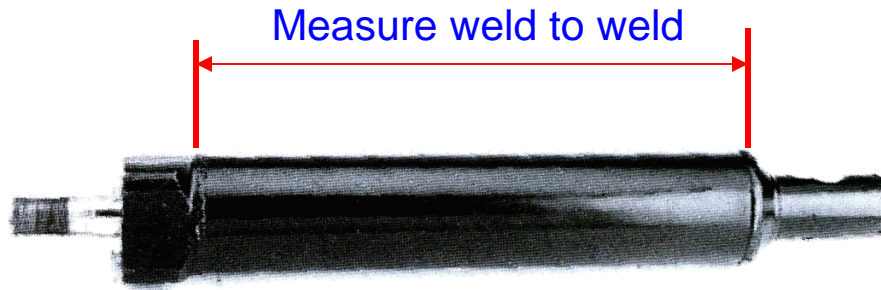
Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

Ross/TRW Assist Cylinders



Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

Saginaw Steering Cylinder



11" = SSC-11

12" = SSC-12

13" = SSC-13

Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

TRW Integral Steering Cylinder

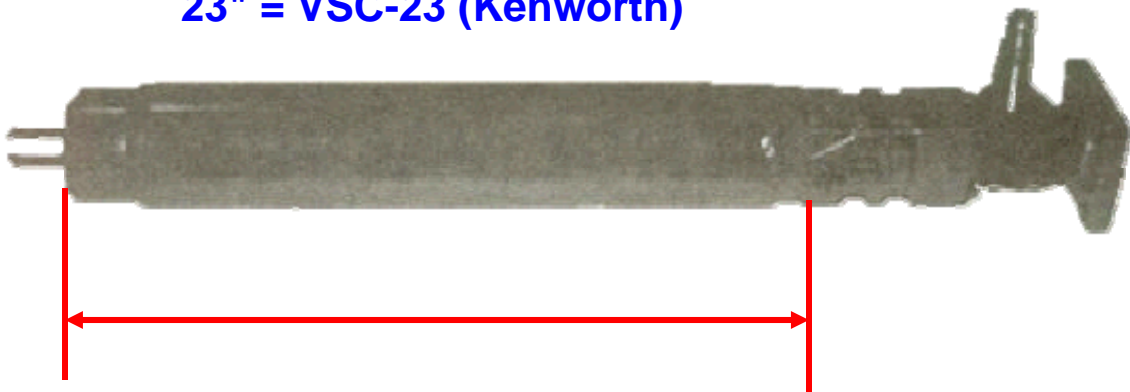


Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

Vickers Integral Steering Cylinder

20" = VSC-20 (Peterbilt)

23" = VSC-23 (Kenworth)



Measure the length of the cylinder

Power Steering Control Valves and Cylinders are usually easy to identify. They can be ID by comparing what is on the truck against the units pictured in this catalog, locating a tag or stamped stencil number and measuring the cylinder.

Ford Control Valve and Steering Cylinders

