



## Product Name: Link Rods

### Product Description:

AVM manufactures link rods for a wide range of applications from power hatch closers to brake linkages and steering linkages. Each application has its own unique requirements from Class 'A' paint, fixed Vs full adjustable, over-molded, crimped, welded and screw on connectors.

Below is a description of several different types of link rods, if you do not see what you need please contact your local application engineer/sales representative.

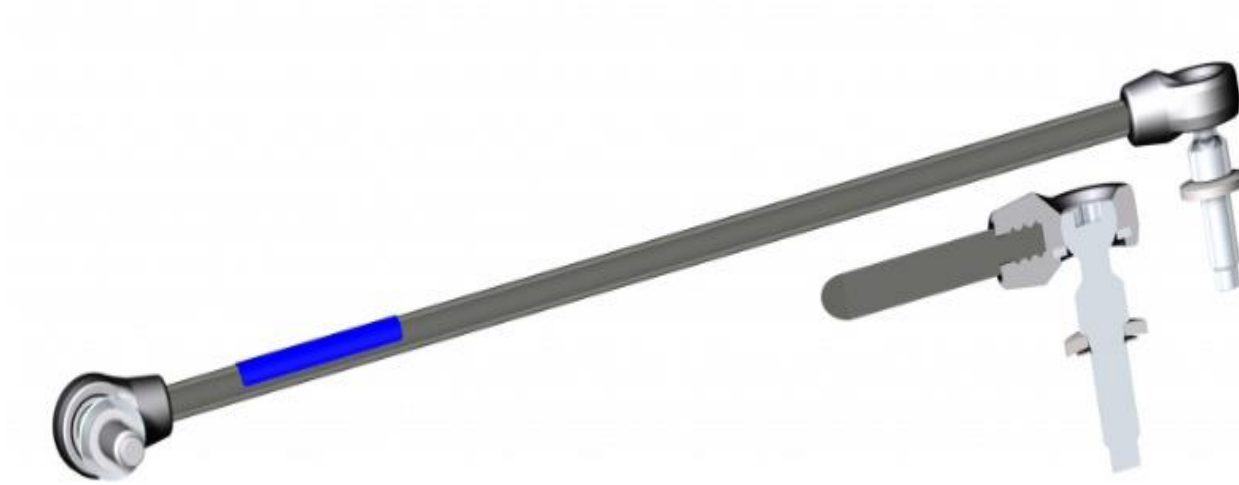
### Painted Rod With Over Molded Connectors

The rods are machined, painted then over-molded using an injection molding process. This produces a very strong joint and a very good finish.



## Plated Rod With Heat Staked Connectors

The joint can be designed so that the connector is free to rotate or fixed after Fixed after heat staking.



## Plated Rod With Screw On Connectors

This is a typical rod configuration with threaded ends.



## Plated Or Painted Rod With Crimped Connectors

Crimped connectors can be fixed in position or free to rotate.

