

## OEM Ratio Boost Valve & Sleeve Kits

**54200-12K** Small boost ratio  
.564" valve- small spool diameter  
(066 OEM Mark)

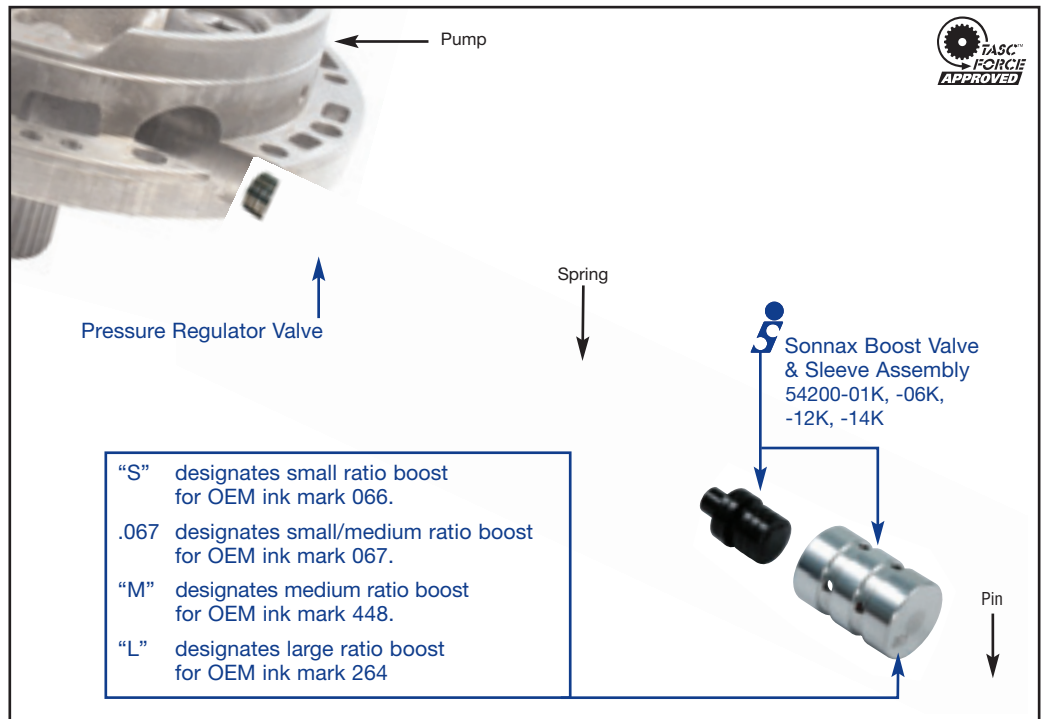
**NEW Product**  
**54200-14K** Sm./Med. boost ratio  
.570" valve- small spool diameter  
(067 OEM Mark)

**54200-01K** Medium boost ratio  
.630" valve- small spool diameter  
(448 OEM Mark)

**54200-06K** Large boost ratio  
.649" valve- small spool diameter  
(264 OEM Mark)

Each kit includes the following

- 1 Valve
- 1 Sleeve



### There are four boost ratios available to cover the most common OEM applications:

**54200-12K** has a **Small** boost ratio (The end of the sleeve has been marked with an "S" to designate a small ratio boost valve and sleeve, and is equivalent to the OEM/Euro mark of 066).

Large spool diameter = .605" (15.25mm)

Small spool diameter = .564" (14.30mm)

**54200-14K** has a **Small-to-Medium** boost ratio (The end of the sleeve has been marked with an "067" to match the equivalent OEM/Euro mark of 067).

Large spool diameter = .634" (16.09mm)

Small spool diameter = .570" (14.49mm)

**54200-01K** has a **Medium** boost ratio (The end of the sleeve has been marked with an "M" to designate a medium ratio boost valve and sleeve, and is equivalent to the OEM/Euro mark of 448).

Large spool diameter = .662" (16.80mm)

Small spool diameter = .630" (16.00mm)

**54200-06K** has a **Large** boost ratio (The end of the sleeve has been marked with an "L" to designate a large ratio boost valve and sleeve and is equivalent to the OEM/Euro mark of 264).

Large spool diameter = .697" (17.70mm)

Small spool diameter = .649" (16.50mm)

### Instructions:

1. Remove and discard the OEM boost valve and sleeve.
2. Reassemble using the new Sonnax valve and sleeve.

