

# Directional Controls



## Directional Control Valve, Lever Operated

### CETOP 3

#### DG17V-3-\*\*(L)-60

Spool Type	Model		
	A	C	N
0	893032	893025	893025
2	893033	893026	893026
6	893034	893027	893027
7		893028	893028
8		893029	
22	893035		
33		893030	893030

**NOTE**

Assemble "A" type spools in body with longer end land opposite operator.

**NOTE**

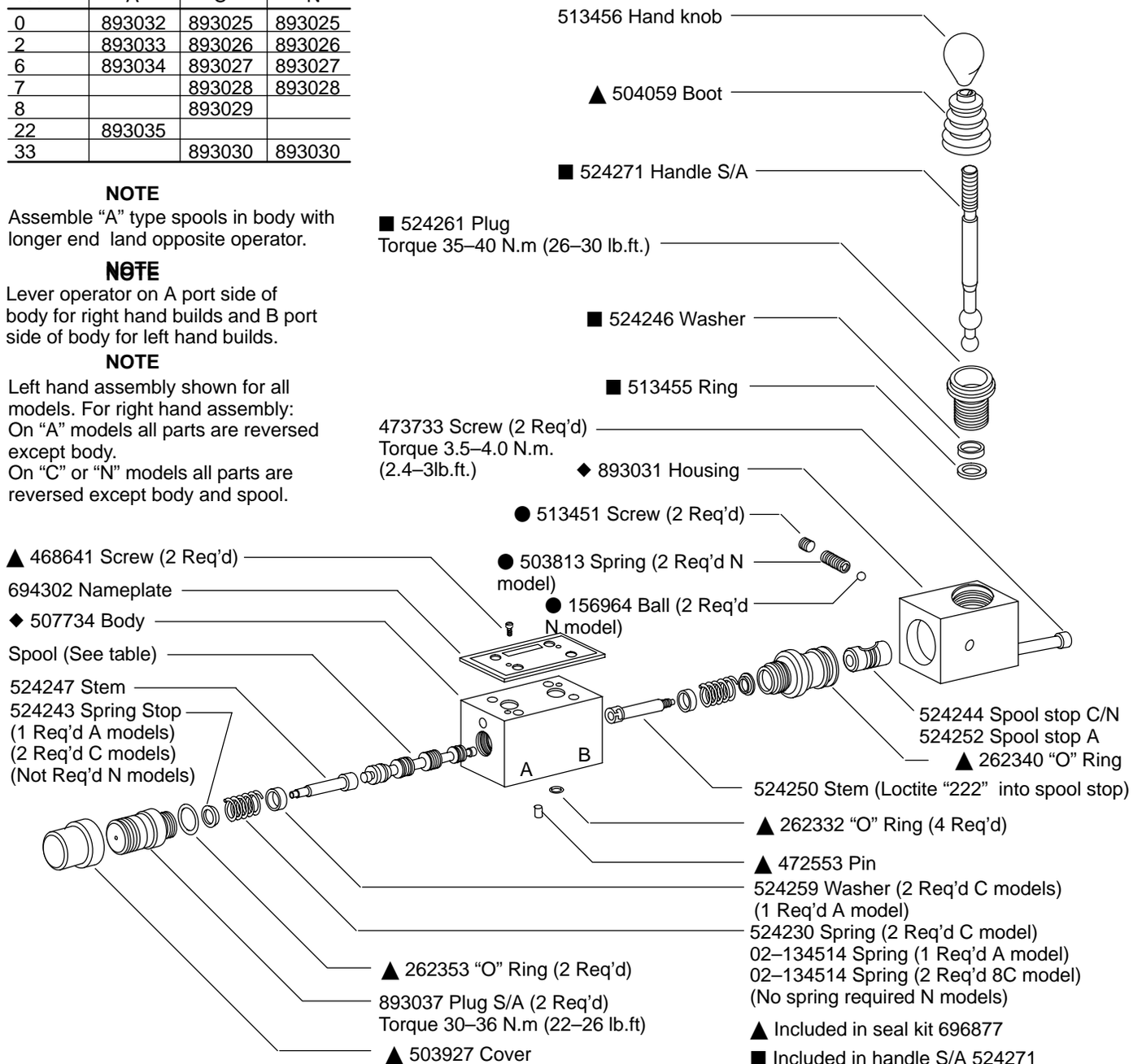
Lever operator on A port side of body for right hand builds and B port side of body for left hand builds.

**NOTE**

Left hand assembly shown for all models. For right hand assembly: On "A" models all parts are reversed except body. On "C" or "N" models all parts are reversed except body and spool.

**NOTE**

Grease handle, socket & hole in stop prior to assembly.



# Model Code

<b>DG</b>	<b>17</b>	<b>V</b>	<b>-</b>	<b>3</b>	<b>-</b>	<b>*</b>	<b>*</b>	<b>(L)</b>	<b>-</b>	<b>60</b>
□	□	□	□	□	□	□	□	□	□	□
1	2	3	4	5	6	7	8			

**1** D – Directional control valve  
G – Subplate mounting

**2** Lever operated

**3** Rated pressure

V – 350 bar (5075 psi)

**4** Interface

3 – ISO 4401–03 (CETOP 3 & NFPA D03)

**5** Spool type (see table)

**6** Spool/Spring arrangement

A – Spring offset, to cylinder “A”

C – Spring centered

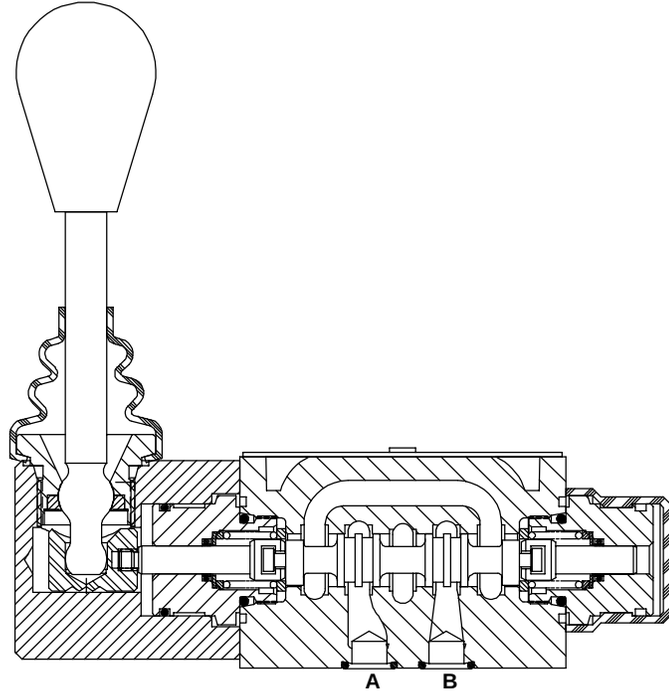
N – No spring detented

**7** Build type

L – Left hand build (lever on “B” port side of valve)

Omit – Right hand build (lever on “A” port side of valve)

**8** Design



Typical sectional view