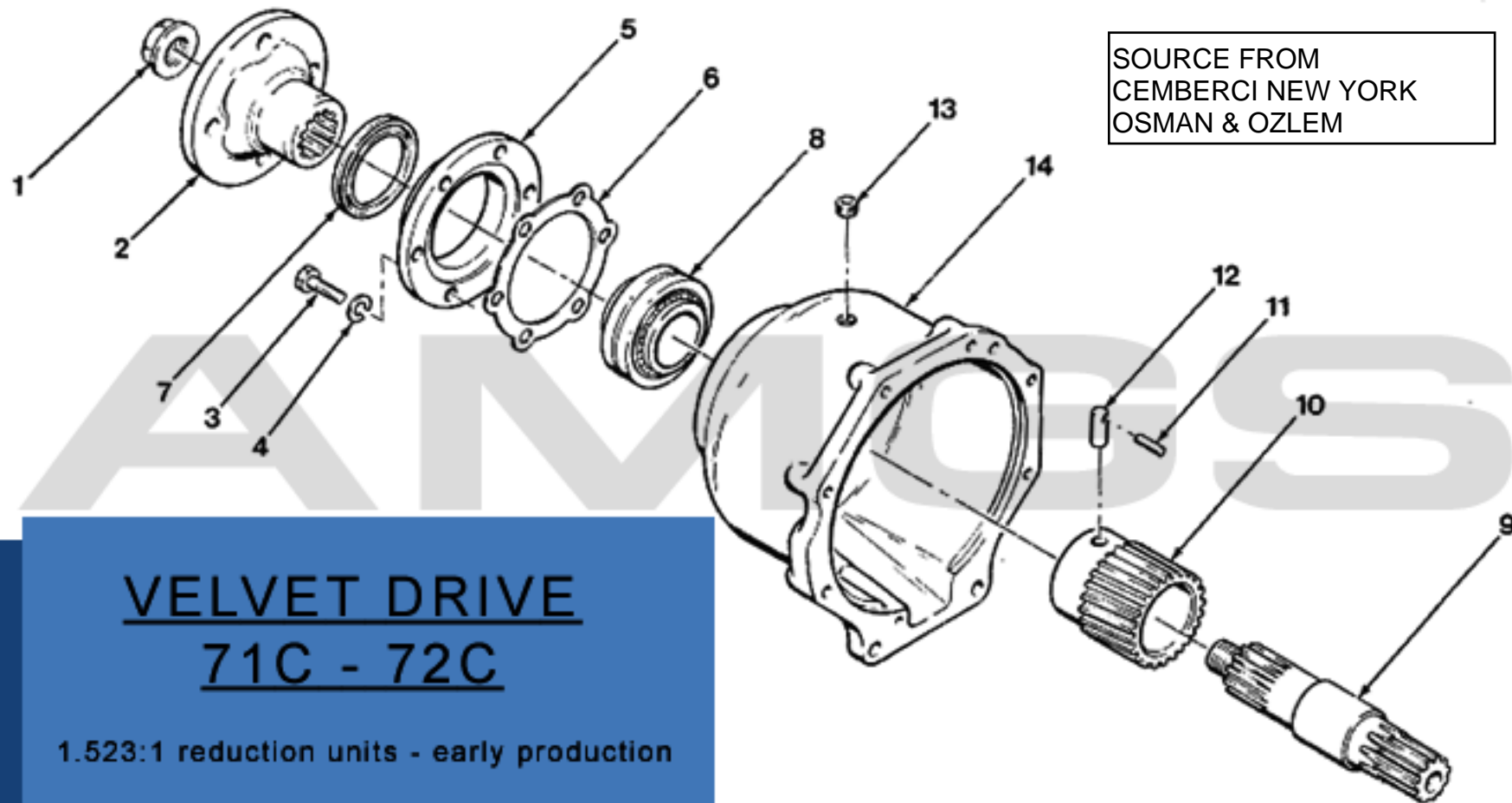


SOURCE FROM
CEMBERCI NEW YORK
OSMAN & OZLEM

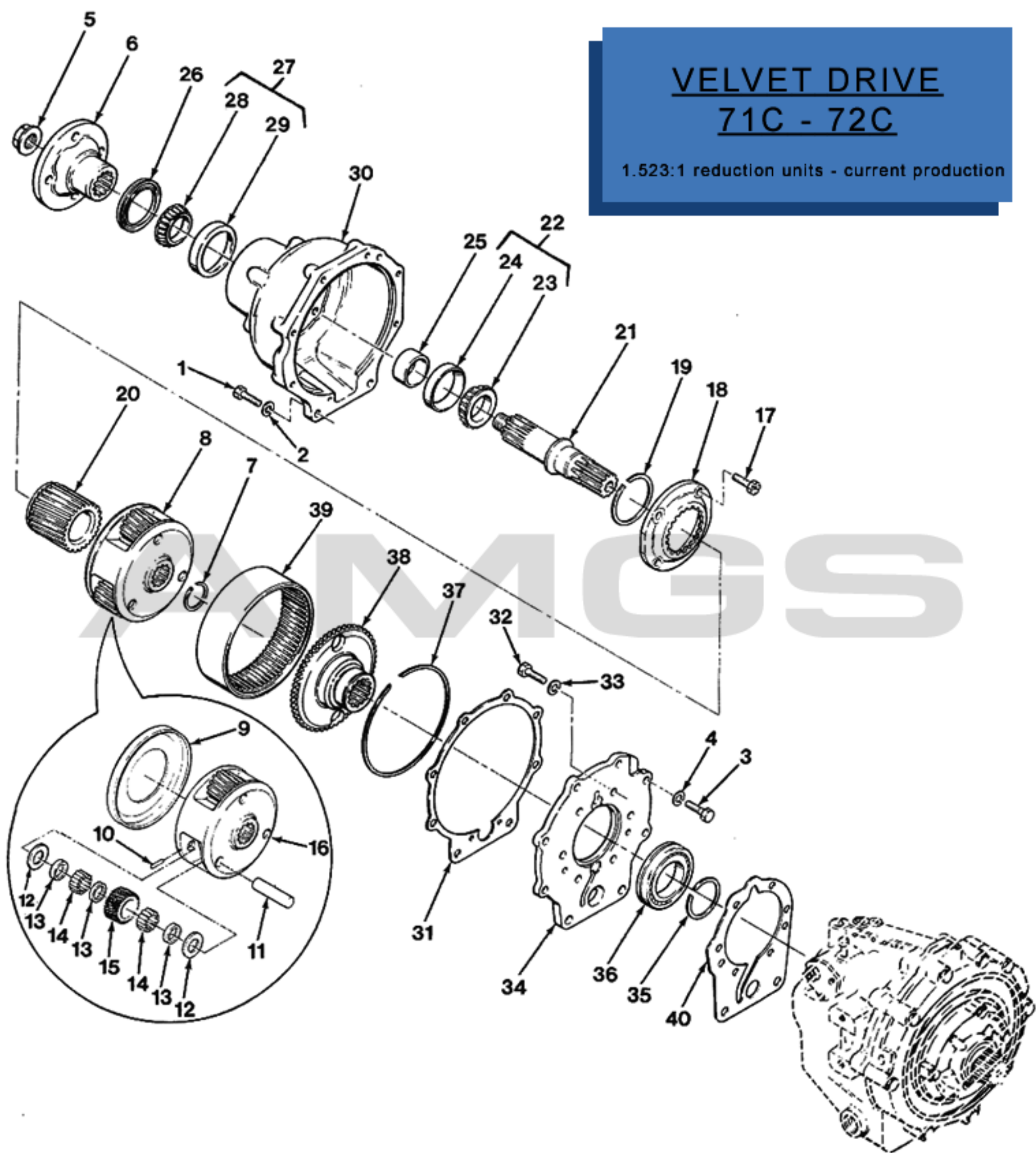


VELVET DRIVE 71C - 72C

1.523:1 reduction units - early production

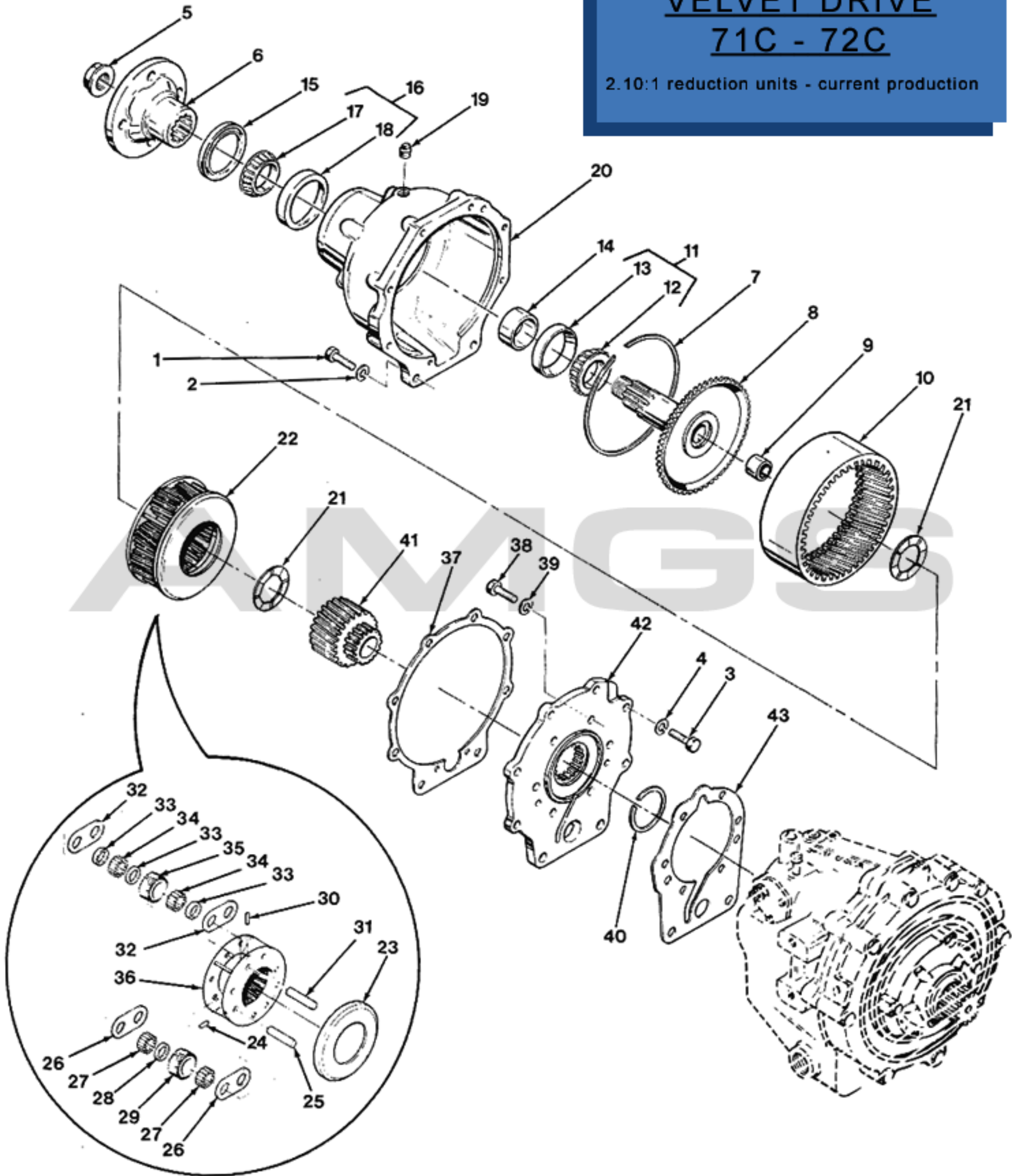
VELVET DRIVE 71C - 72C

1.523:1 reduction units - current production



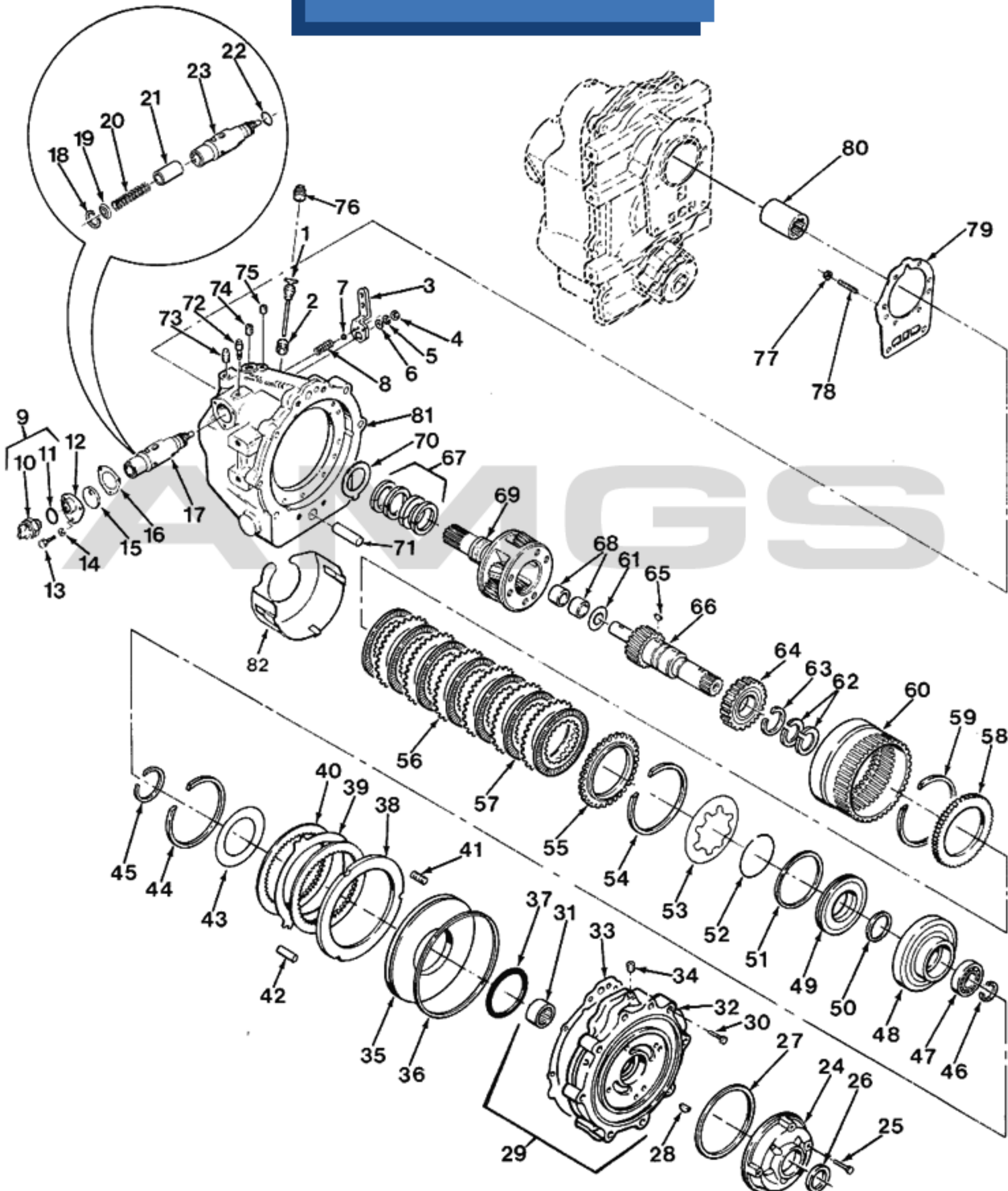
VELVET DRIVE 71C - 72C

2.10:1 reduction units - current production



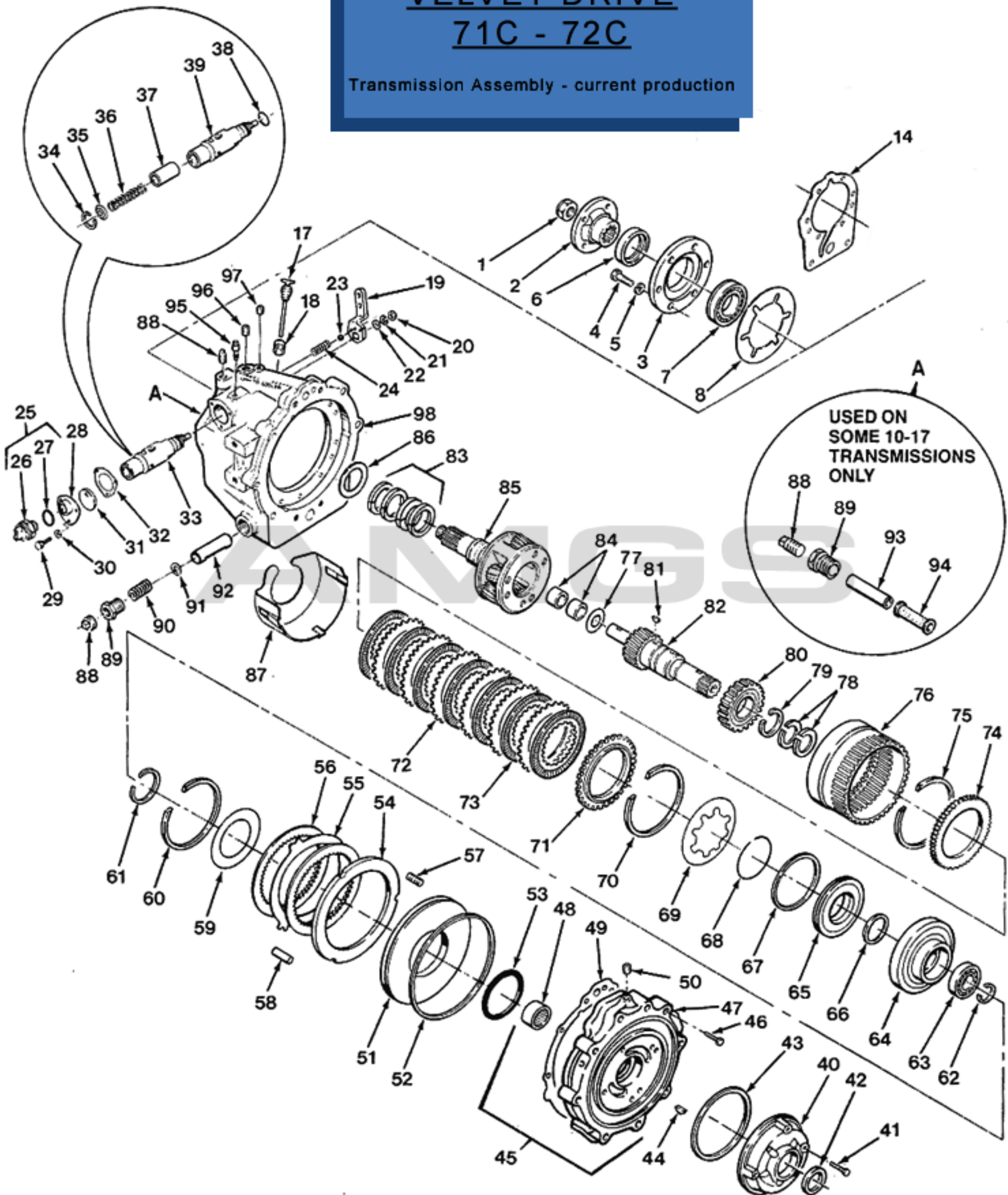
VELVET DRIVE 71C - 72C V-DRIVE

Forward & Reverse portion
or front half



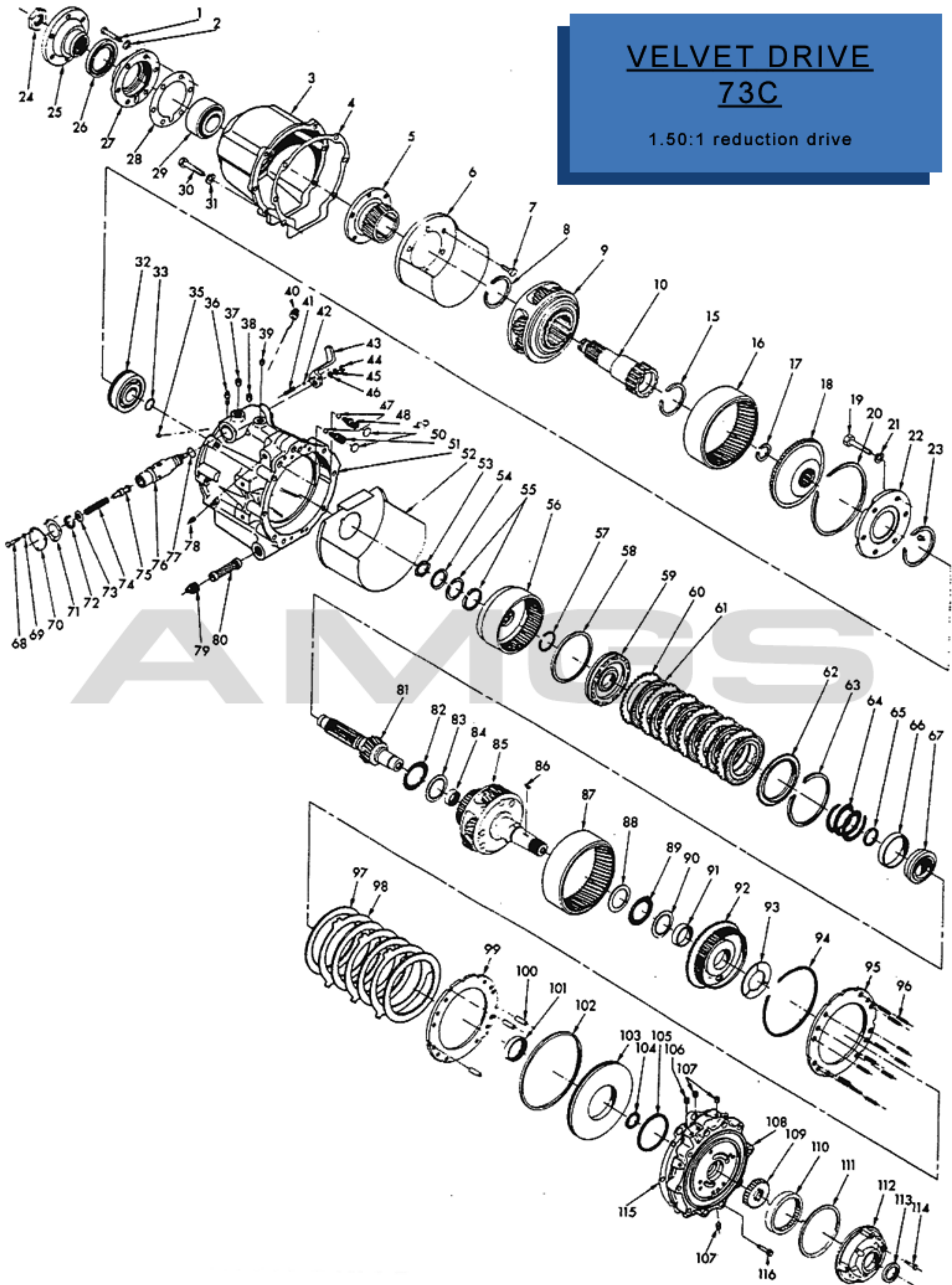
VELVET DRIVE 71C - 72C

Transmission Assembly - current production



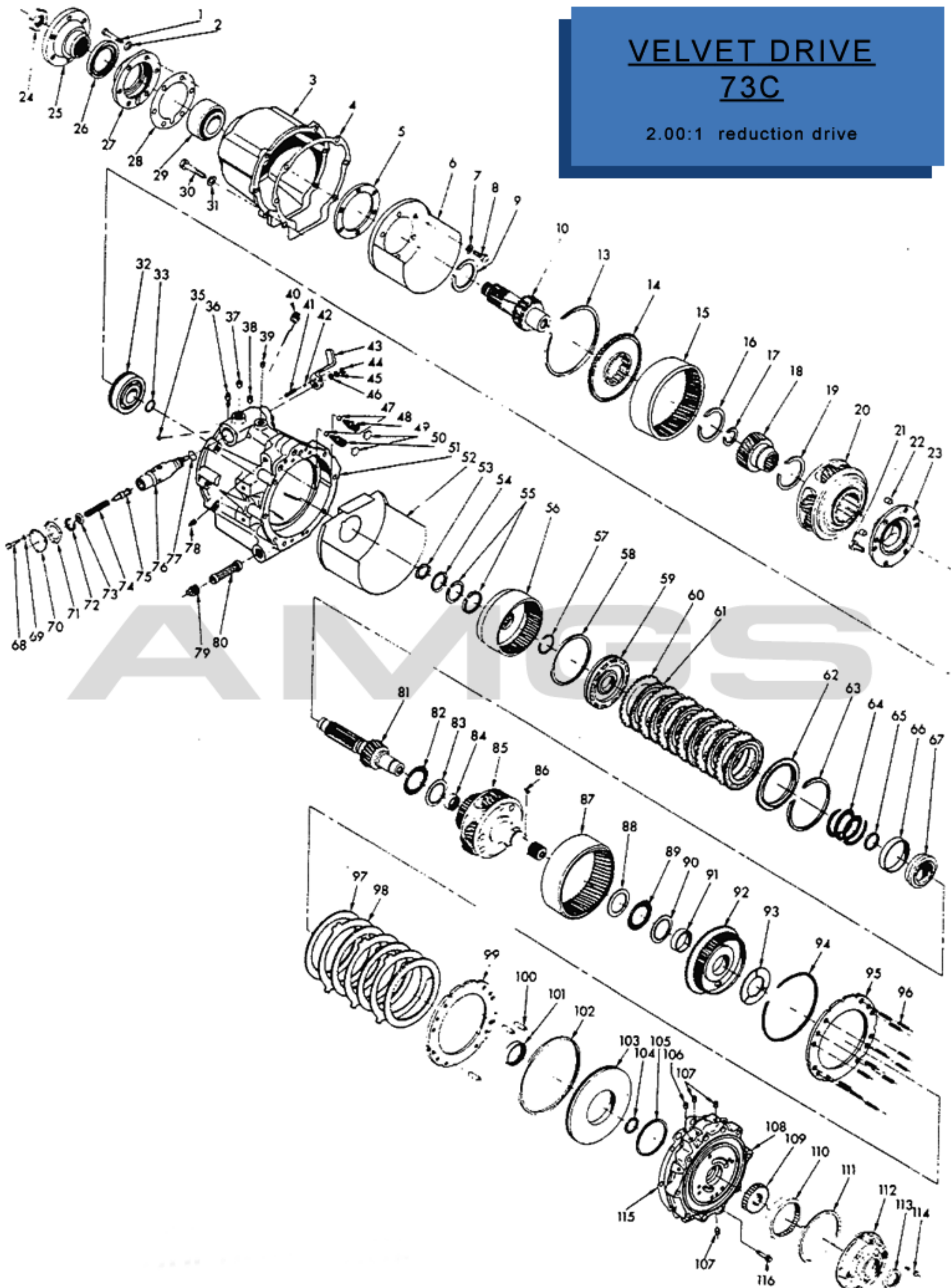
VELVET DRIVE 73C

1.50:1 reduction drive



VELVET DRIVE 73C

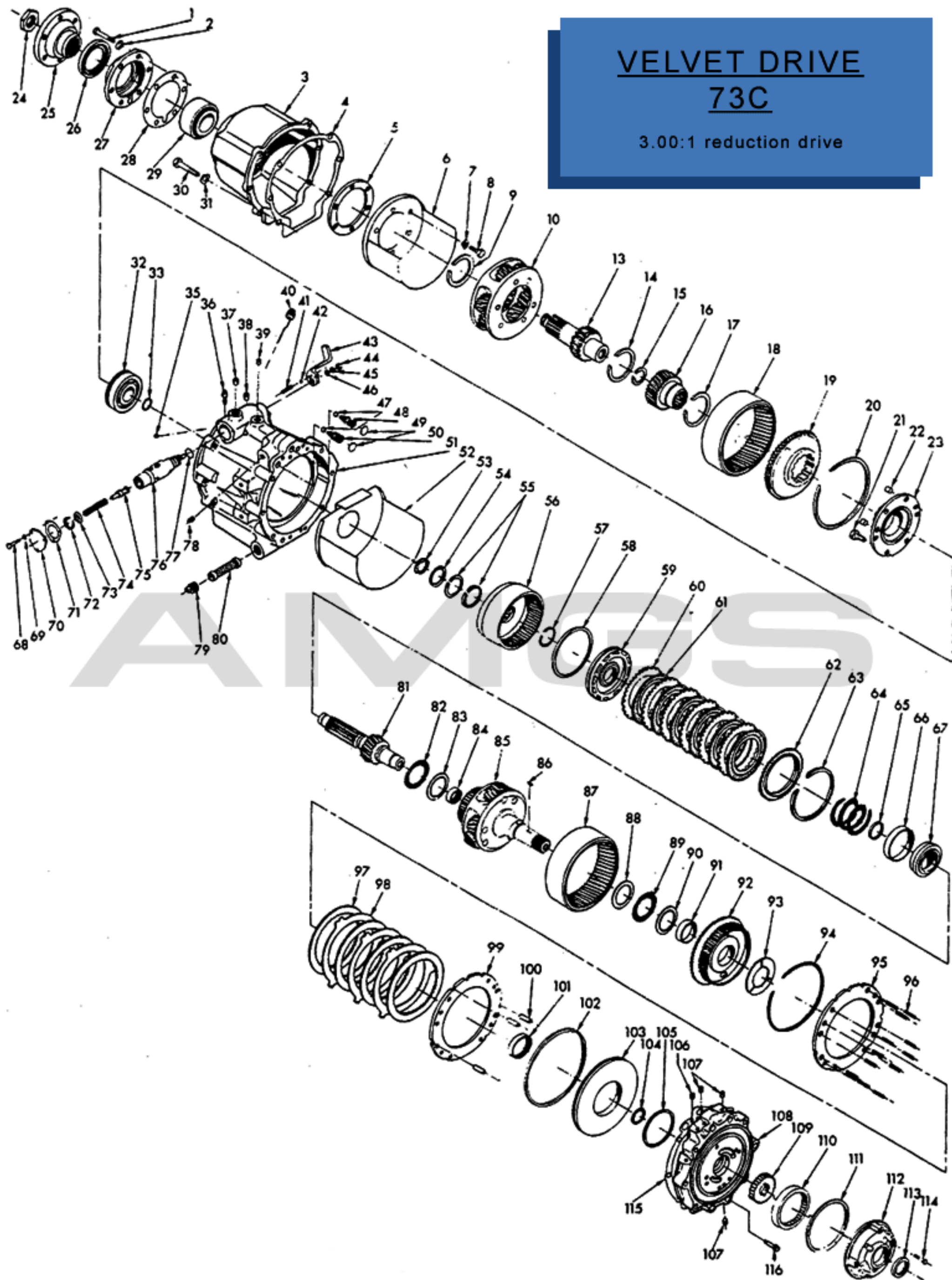
2.00:1 reduction drive

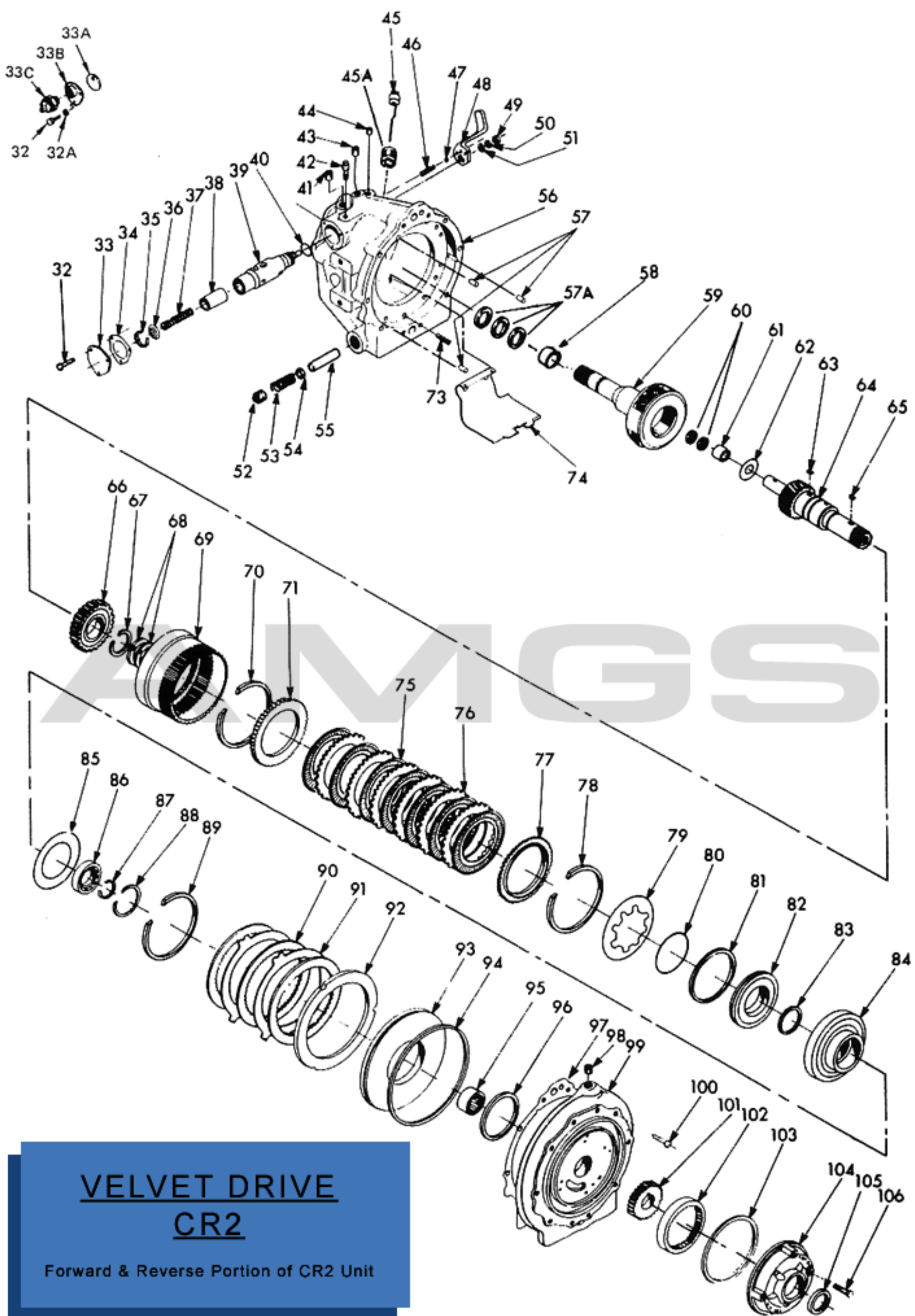


VELVET DRIVE

73C

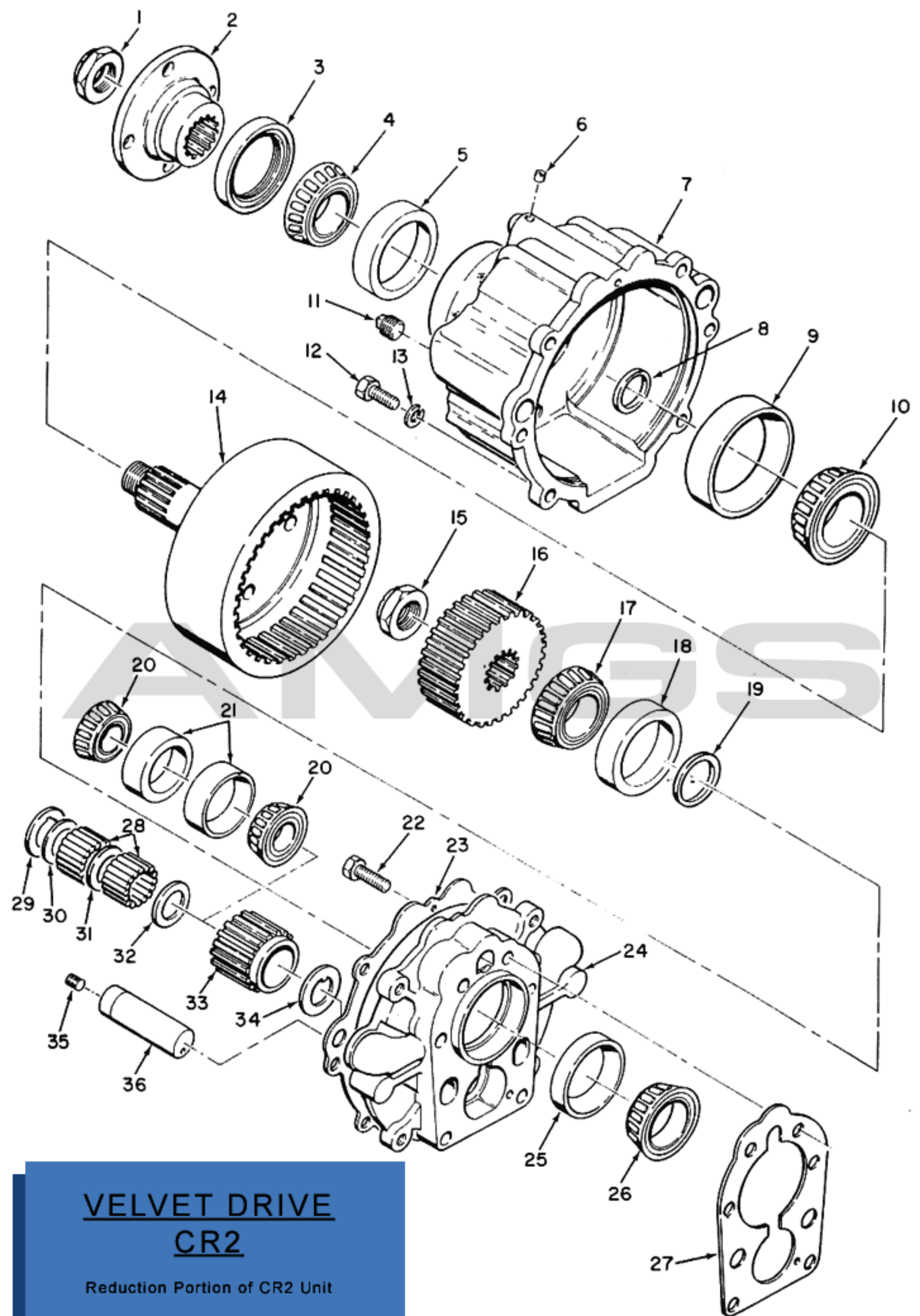
3.00:1 reduction drive





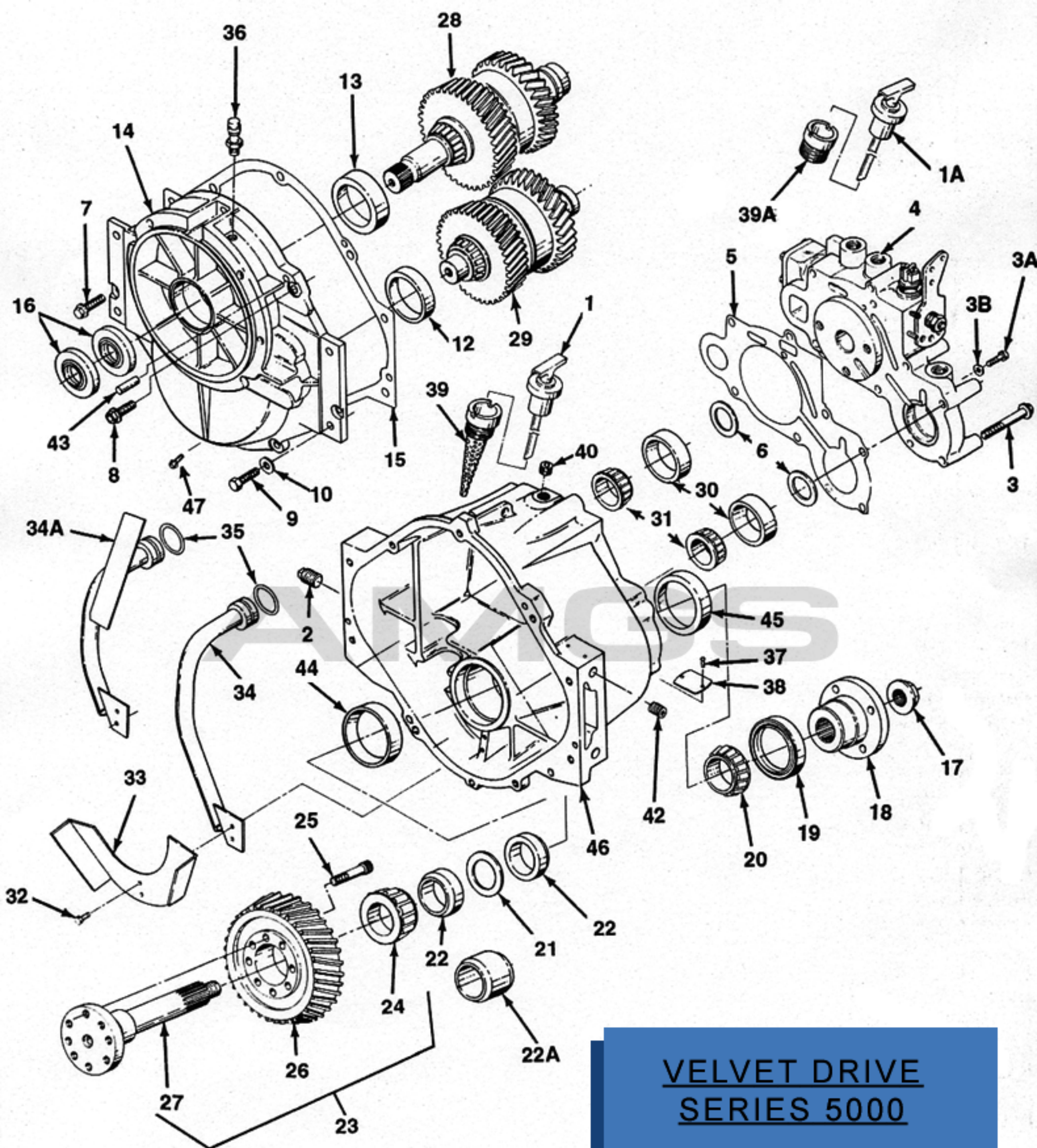
VELVET DRIVE CR2

Forward & Reverse Portion of CR2 Unit



VELVET DRIVE CR2

Reduction Portion of CR2 Unit

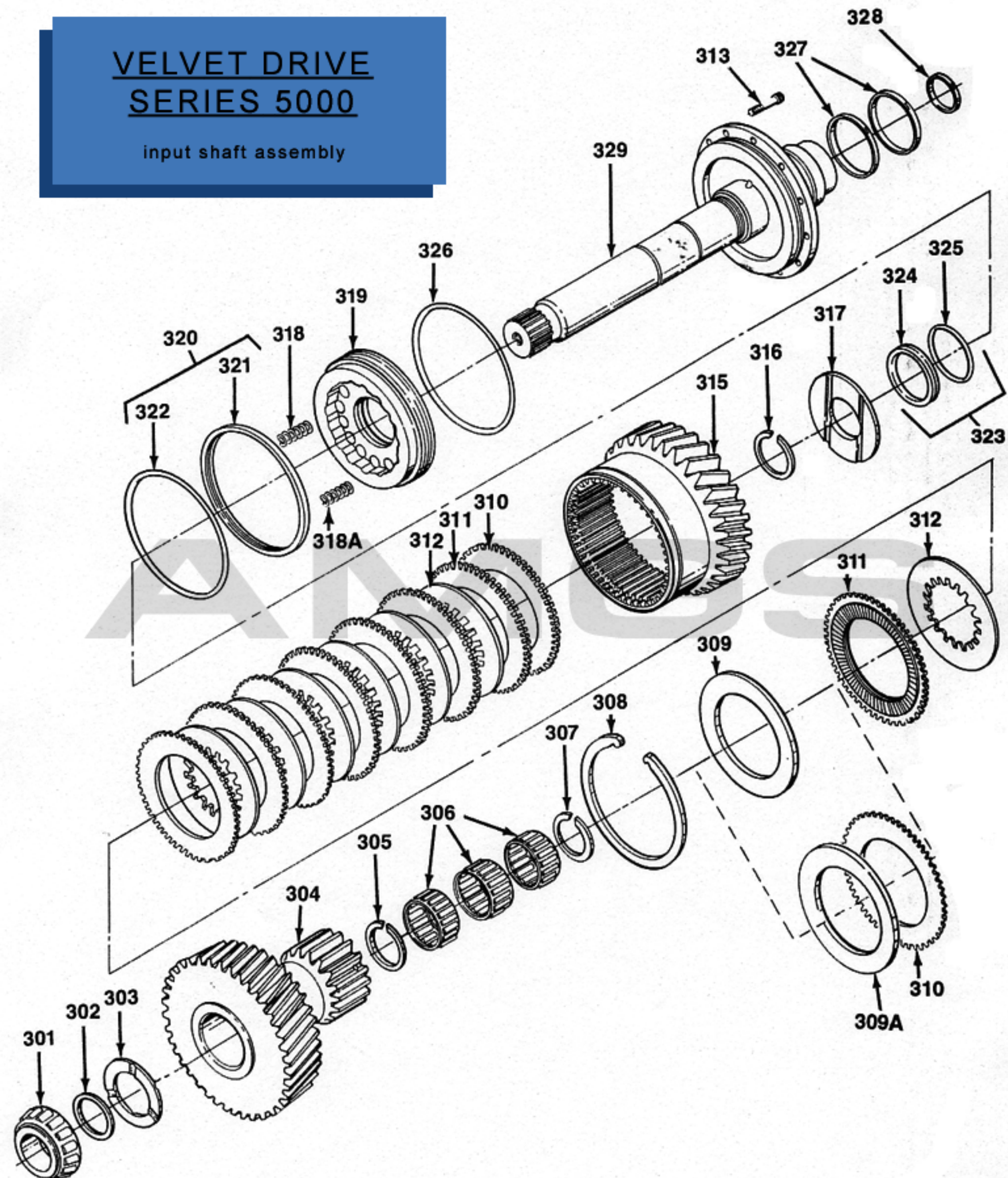


VELVET DRIVE SERIES 5000

transmission assembly

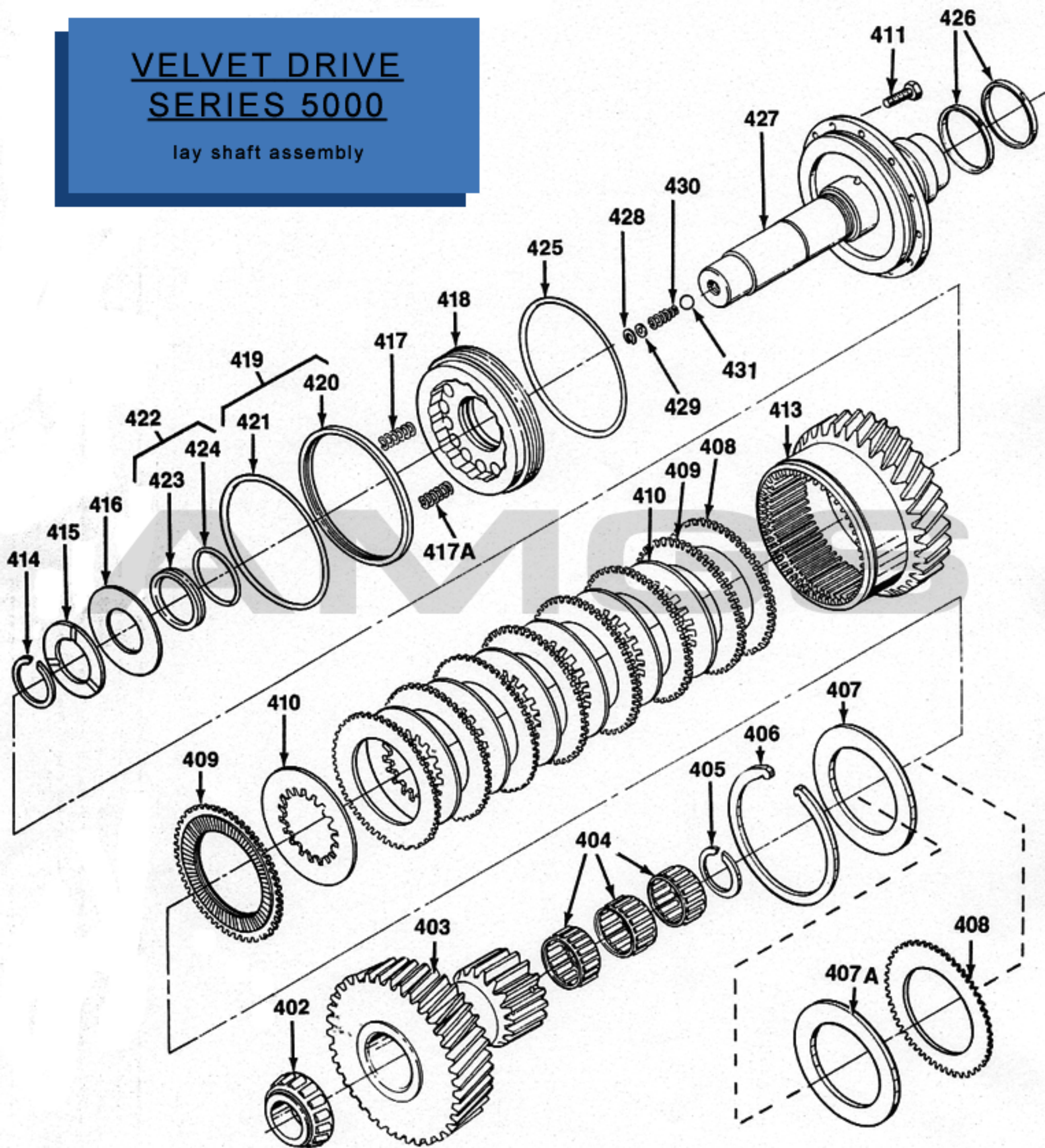
VELVET DRIVE SERIES 5000

input shaft assembly



VELVET DRIVE SERIES 5000

lay shaft assembly



VELVET DRIVE SERIES 5000

valve and pump housing assembly

