



DESIGN I

DESIGN II

NOTE: TO INSURE ORDERING THE CORRECT REPLACEMENT GEAR HOUSING COMPONENTS, IDENTIFY YOUR GEAR HOUSING BY USING THE DIAGRAM ABOVE. IF YOUR GEAR HOUSING (DESIGN I - 3 JAW REVERSE CLUTCH) HAS A STRAIGHT MACHINED EDGE FOR TRIM TAB SCREW MOUNTING (A), ORDER FROM GEAR HOUSING BREAKDOWN PAGES (3 JAW REVERSE CLUTCH). IF YOUR GEAR HOUSING (DESIGN II - 6 JAW REVERSE CLUTCH) HAS AN ANGLED MACHINED EDGE (B) ORDER FROM GEAR HOUSING BREAKDOWN PAGES (6 JAW REVERSE CLUTCH). NOTE THIS CHANGE (DESIGN II) STARTED WITH S/N JISA-0G590000/BEI-0973100 & UP.

Parts List						
Ref	Class	Part	Description	Qty	Comment	Footnote
-	1667	9011G10	GEAR HOUSING	1	(LONG) (BLACK) 6 JAW REVER	
-	1667	9011G12	GEAR HOUSING	1	(X-LONG) (BLACK) 6 JAW REVEF	
-	1667	9011G11	GEAR HOUSING	1	(LONG) (GRAY) 6 JAW REVERSE	
-	1667	9011G13	GEAR HOUSING	1	(X-LONG) (GRAY) 6 JAW REVERSE	
-	1667	9011G27	GEAR HOUSING	1	(TRACKER) 6 JAW REVERSE CL	
-	1667	9011G 1	GEAR HOUSING	1	(BLACK) (HIGH ALTITUDE - 2.3:1	
-	1667	9011G 2	GEAR HOUSING	1	(GRAY) (HIGH ALTITUDE - 2.3:1	
-	1667	9011G39	GEAR HOUSING	1	(LONG) (BLACK) 3 JAW REVERS	
-	1667	9011G40	GEAR HOUSING	1	(X-LONG) (BLACK) 3 JAW REVEF	
-	1667	9011G41	GEAR HOUSING	1	(LONG) (GRAY) 3 JAW REVERSE	
-	1667	9011G42	GEAR HOUSING	1	(X-LONG) (GRAY) 3 JAW REVER:	
-	1667	9011G27	GEAR HOUSING	1	(TRACKER-GRAPHITE GRAY) 3.	
-	1667	9011G33	GEAR HOUSING	1	(BLACK) (HIGH ALTITUDE - 2.3:1	
-	1667	9011G36	GEAR HOUSING	1	(GRAY) (HIGH ALTITUDE - 2.3:1	