


















				CLUTCH DIMENSIONS			REMARKS		
HINO									
BUS									
10-146	94-00	ADE 366	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
12-146	-	ADE 366	Eaton	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
14-146	-	ADE 366	Eaton	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
16-177	-	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single DL=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
TRUCK									
7-145 F Series	2006-	NO4C-TT	-	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-31210 With Collar	830/840-1081
9-136 F Series	2000-	Hino JO5C	Hino LH05 S 5 Speed	300 x 38.1 - 10	71/2-6931	81/2-8571	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1042
10-135 FD Series	83-94	ADE 352 ADE 366 N	ASTAS S5-35	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
10-136 FD Series	83-94	ADE 352 ADE 366 N	ASTAS S5-35	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
10-145 FC (4 x 2) F Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single DL=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
10-146 FC (4 x 2) F Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single DL=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
10-166 (6 Ton) F Series	00-	Hino JO7C	Hino LF05 S 5 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
10-176 (6 Ton) F Series Freighter (4 x 2)	03-	Hino JO5C-TF	Hino LX06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
12-133 12-136 FE Series	83-94	ADE 352. ADE 366 N	-	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
12-146 FC (4 x 2) F Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single DL=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single DL=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
12-215 (6 Ton) F Series	04-	Hino JO8	-	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
12-217 (6 Ton) F Series Freighter (4 x 2)	03-	Hino JO5C-TF	Hino LX06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC

				CLUTCH DIMENSIONS			REMARKS		
HINO									
TRUCK									
13-133 FF Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
	83-	ADE 352.	ASTAS S5-35	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
13-135 FF Series	83-85	ADE 352. ADE 366 N	ASTAS S5-35	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
13-136 FF Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Astas	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
13-136 (Derated Motor) FF Series	-	ADE 352 T	-	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
13-166 FF Series	-	ADE 352 T	-	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
13-176 FF Series	98-00	ADE 366 T	-	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-999-998 With Collar	-
	98-00	ADE 352 T	-	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
13-193 13-194 13-196	99-04	Hino H07D 12V OHC Inj 7412cc Diesel	-	325 x 38.1 - 10	71/2-6916	81/2-8532	CV= Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1092
13-204 (6 Ton) F Series	00-	Hino JO8C	Hino LJ06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
13-206 (6 Ton) F Series	00-	Hino JO8C	Hino LJ06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
13-216 Freighter (4 x 4)	03-	Hino JO8C-UL	Hino LX06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
13-234 Tipper (4 x 2)	03-	Hino JO8C-TW	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
13-236	03-	Hino JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
13-237 Freighter (4 x 2)	03-	Hino JO8C-TW	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1298 830/840-1298C 830/840-1298SC
14-143 FF Series	-01.97	ADE 366 N	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116

				CLUTCH DIMENSIONS			REMARKS		
HINO									
TRUCK									
14-146 FF Series	-01.97	ADE 366 N	Eaton	310 x 38.1 - 10	71/2-6917	81/2-7170	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2006
	02.97-	ADE 366 N	Eaton	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-068-101 With Collar	830/840-1098
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
14-173 FD/FG Series	1983-	ADE 352 T ADE 366 T	Astas	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
14-176 FF Series	-01.97	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
14-177 FD/FG Series	1993-	ADE 352 T ADE 366 T	Astas	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
15-176	-01.97	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
15-177	-01.97	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
15-203 (6 Ton) 15-204 (6 Ton) 15-207 (6 Ton) F Series	00-	Hino JO8C	Hino LJ06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
15-257 15-258 Freighter (4 x 2)	03-	Hino JO8C-TT	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
16-177 F Series	-01.97	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
16-216 Freighter (4 x 4)	03-	Hino JO8C-UL	Hino LX06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-31176 Without Collar (Loose Bearing) ID = 63mm	830/840-1299 830/840-1299C 830/840-1299SC
16-228	03-	Hino JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
16-237	03-	Hino JO8C-Ti/1 Turbo Intercooled	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
	-	ADE 366 Ti	-	380 x 44.5 - 10	71/2-61013	81/2-7172	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-007-303 With Collar	830/840-1176
16-257 16-258 F Series	00-	Hino JO8C-Ti/1 Turbo Intercooled	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC



				CLUTCH DIMENSIONS			REMARKS		
HINO									
TRUCK									
16-260	-	JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1298 830/840-1298C 830/840-1298SC
	80-83	EK100	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
	1984-1980-		Hino H6	430 x 45.0 - 16	71/2-62021	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1264 830/840-1262
17-257 Freighter (4 x 2)	03-	Hino JO8C-Ti	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
23-240 23-247	94-.97	ADE 447 N	Astas	430 x 44.5 - 10	71/2-63026	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-157 With Collar	830/840-2062
25-173	94-97	ADE 366 N	Eaton	330 x 38.1 - 10	71/2-6934	81/2-7155	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-118-031 With Collar	830/840-1099
	-01.97	ADE 366 T	Eaton	330 x 38.1 - 10	71/2-6951	81/2-7171	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-220-031 With Collar	830/840-2013
	02.97-	ADE 366 T	Eaton	350 x 38.1 - 10	71/2-62019	81/2-7153	CV=Cast Iron CT=Push CL=Single D/L=Diaphragm FLW =Flat	RBRG-119-001 With Collar	830/840-1116
25-245 25-247	97-.02	ADE 447 N	-	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
25-258	00-	JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
25-295 25-296 25-297	98-.00 - 97-.00	ADE 447 N	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
25-305 25-307 Tipper (6 x 4) Freighter (6 x 4)	00-	Hino P11C-Ti Turbo Intercooled	ZF 9S109 9 Speed	430 x 50.8 - 10	71/2-62012	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
26-240 26-245	86-98	ADE 407 T ADE 447 N	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	86-98	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
26-257	00-	Hino JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
26-260	1984-	-	Fuller	430 x 44.5 - 16	71/2-62021	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1264
	79-83	ADE 407 T	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
26-280	86-92	ADE 407 T ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
26-290	-	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
26-295	-	ADE 407 T ADE 447 T	-	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297

				CLUTCH DIMENSIONS			REMARKS		
HINO									
TRUCK									
26-297 SD	94-00	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
26-297 TT	94-00	ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
28-415	-	-	-	430 x 50.8 - 10	71/2-61102	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-034 With Collar	830/840-2096
28-415	-	-	Astas	430 x 44.5 - 10	71/2-63026	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-157 With Collar	830/840-2063
31-240	-	ADE 407 N	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
32-253 32-254	00-	JO8C-Ti	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 <i>Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission</i>	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
33-254	03-	Hino JO8C-TT	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 <i>Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission</i>	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
35-240	1984-	ADE 407 N	-	15 1/2" x 2" - 10 8 Spring Organic	▲71/72-61024A ▼71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
	-	ADE 407 T ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	-	ADE 447 T	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
35-243	94-95	ADE 407 T ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	94-95	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
35-260	80-83	EK100	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
	1984-		Fuller	430 x 45.0 - 16	71/2-62021	81/2-8555			830/840-1264
	1979-		Hino H6	430 x 50.8 - 18	71/2-62024	81/2-8555			830/840-1262
35-293	94-00	ADE 447 N ADE 447 T	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
	95-01	ADE 447 N	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
38-293	-	ADE 447 N ADE 447 T	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
39-240	-	ADE 447 N ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	-	ADE 447 Ti	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
39-260	79-83	EK100	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
	1984-		Fuller	430 x 45.0 - 16	71/2-62021	81/2-8555			830/840-1264
	1979-		Hino H6	430 x 50.8 - 18	71/2-62024	81/2-8555			830/840-1262
40-333	1999-	ADE 447 Ti	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093

				CLUTCH DIMENSIONS			REMARKS		
HINO									
TRUCK									
41-260	1980-	EK100	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
	1980-		Fuller	430 x 45.0 - 16	71/2-62021	81/2-8555			830/840-1264
	1980-		Hino H6	430 x 50.8 - 18	71/2-62024	81/2-8555			830/840-1262
41-280	1982-	ADE 407 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
41-290 SD 41-290 SD TT	1994-	ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	1994-	ADE 447 T	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
41-293	1994-	ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	1994-	ADE 447 T	Fuller Roadranger	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
42-260	1980-	EK100	Fuller	430 x 44.5 - 10	71/2-62015	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1263
	1982-		Fuller	430 x 45.0 - 16	71/2-62021	81/2-8555			830/840-1264
	1980-		Hino H6	430 x 50.8 - 18	71/2-62024	81/2-8555			830/840-1262
42-294	1997-	ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
44-280	1984-	ADE 407 T	-	15 1/2" x 2" - 10 8 Spring Organic	▲ 71/72-61024A ▼ 71/72-61024B	81/2-8954/1	CV=Cast Iron CT=Pull CL=Twin D/L=Lever FLW = Flat 7" Bore	Included In Cover Uses Solid Fork With Clutch Stopper 2"	830/840-1206
	1982-	ADE 407 T ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
44-290	-	ADE 447 T	Fuller	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
	-	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
44-294	97-	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
45-410 46-410	-	-	-	430 x 50.8 - 10	71/2-61102	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-034 With Collar	830/840-2067
47-244	-	ADE 407 T ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
47-294 TT	1994-	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
	1994-	ADE 447 T	Fuller Roadranger	420 x 50.8 - 10	71/2-62001	81/2-8180	CV=Cast Iron CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-31103 With Collar	830/840-1297
48-334	99-00	ADE 447 N ADE 447 T ADE 447 Ti	-	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-185-182 With Collar	830/840-2093
49.330 TT	85-87	ADE 422 Ti	Astas 16-S-160	380 x 50.8 - 10	▲ 71/72-62075 ▼ 71/72-62075 Both clutch plate hubs are short	81/2-8167/1	CV=Cast Iron CT=Push CL=Twin D/L=Lever FLW =Flat	RBRG-058-003 With Collar	830/840-1294 (Wide Facing)
49.380 TT	85-87	ADE 422 Ti	Astas 16-S-160						
55.330 TT	87-89	ADE 422 Ti	Astas 16-S-160						
55.350	89-94	ADE 407 T	Astas						
55.354 SD	95-97	ADE 447 T	Fuller						
55.380	87-89	ADE 422 T	Astas						

						CLUTCH DIMENSIONS			REMARKS		
HINO											
TRUCK											
57-354	95-97	ADE 447 T	Fuller	430 x 50.8 - 10	71/2-61102	81/2-7187	CV=Pressed Steel CT=Pull CL=Single DL=Diaphragm FLW = Flat	RBRG-185-182 With Collar	830/840-2093		
57-354	95-97	ADE 442 T	Fuller	380 x 50.8 - 10	▲ 71/72-62075 ▼ 71/72-62075 Both clutch plate hubs are short	81/2-8167/1	CV=Cast Iron CT=Push CL=Twin DL=Lever FLW = Flat	RBRG-058-003 With Collar	830/840-1294 (Wide Facing)		
300 Series											
611 TR	06-	Hino W04D 77KW (4009cc) Diesel	Hino M153	300 x 32.4 - 14	71/2-6939	81/2-75507	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = 0.5mm Step	RBRG-31166 With Collar	830/840-1050		
	08-	Hino NO4C-TT Diesel	Hino M550	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
614 SWB / LWB	07-	Hino NO4C-VA Turbo Intercooled Diesel	Hino M550 5 Speed	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
714 TS	06-	Hino W04D 77KW (4009cc) Diesel	Hino M153	300 x 32.4 - 14	71/2-6939	81/2-75507	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = 0.5mm Step	RBRG-31166 With Collar	830/840-1050		
	08-	Hino NO4C-VA Turbo Intercooled Diesel	Hino M550 5 Speed	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
814 TS	06-	Hino W04D 77KW (4009cc) Diesel	Hino M153	300 x 32.4 - 14	71/2-6939	81/2-75507	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = 0.5mm Step	RBRG-31166 With Collar	830/840-1050		
	08-	Hino NO4C-VA Turbo Intercooled Diesel	Hino M550 5 Speed	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
815	06-	Hino NO4C-TT Turbo Intercooled 110KW	Hino MYY6 S 6 Speed	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
915	06-	Hino NO4C-TT Turbo Intercooled 110KW	Hino MYY6 S 6 Speed	325 x 32.4 - 14	71/2-32501	81/2-32502	CV=Pressed Steel CT=Push CL=Single DL=Diaphragm FLW = Flat	RBRG-31210 With Collar	830/840-1081		
500 Series											
10-176 Freighter (4 x 2)	03-	Hino JO5C-TF	Hino LX06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC		
10-176 Freighter (4 x 2)	10-	-	-	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-31176 Without Collar (Loose Bearing) ID = 63mm	830/840-1140 830/840-1140C 830/840-1140SC		
12-215 Tipper (4 x 2)	03-09	Hino JO8CF	Hino LJ06 DD 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC		
12-217 Freighter (4 x 2)	03-09	Hino JO8CF	Hino LJ06 DD 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC		
13-216 Freighter (4 x 4)	03-09	Hino JO8C-JUL	Hino LX06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC		
13-234 Tipper (4 x 2)	03-	Hino JO8C-TW	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC		
13-237 Freighter (4 x 2)	03-	Hino JO8C-TW	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC		
15-257 15-258 Freighter (4 x 2)	03-	Hino JO8C-TI	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single DL=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC		

				CLUTCH DIMENSIONS			REMARKS		
HINO									
500 Series									
17-257 Freighter (4 x 2)	03-	Hino JO8C-Ti	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
25-258 Freighter (4 x 2)	00-	Hino JO8C-Ti	-	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
32-253 Freighter (4 x 2)	03-	Hino JO8C-Ti	-	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
32-254 Freighter (4 x 2)	00-	Hino JO8C-Ti	-	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
33-254 Truck Tractor (4 x 2)	03-	Hino JO8C-Ti	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1017 Freight Carrier	09-12	Hino JO5C-TF 121KW-5307cc	Hino LX06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
1322 Freight Carrier (4 x 4)	09-12	Hino JO8C-UL 152KW-7961cc Turbo Intercooled	Hino LX06 S 6 Speed	350 x 44.7 - 10	71/2-61105 71/2-61105C 71/2-61105SC	81/2-8564 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 43mm Recess	RBRG-9565 Without Collar (Loose Bearing) ID = 65mm	830/840-1132 830/840-1132C 830/840-1132SC
	09-12	Hino JO8C-UL 152KW-7961cc Turbo Intercooled	Hino LX06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1324 Tipper	09-12	Hino JO8C-TW 170KW-7961cc Turbo Intercooled	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1324 Freight Carrier	09-12	Hino JO8C-TW 170KW-7961cc Turbo Intercooled	Hino LJ06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1626 Freight Carrier	09-12	Hino JO8C-TT 184KW-7961cc Turbo Intercooled	Hino MF06 S 6 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1726 Truck / Tractor / Tipper	09-12	Hino JO8C-TT 184KW-7961cc Turbo Intercooled	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
1726 Freight Carrier	09-12	Hino JO8C-TT 184KW-7961cc Turbo Intercooled	Eaton FS 6109 9 Speed	380 x 44.5 - 10	71/2-63003 71/2-63003C 71/2-63003SC	81/2-8569 Remove 4 Red Shipping Bolts from Cover Assembly after installation of clutch into Transmission	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW = 48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1181 830/840-1181C 830/840-1181SC
700 Series									
28-415	-	Hino E13CYK39	HINO HX07 7 Speed	430 x 50.8 - 10	71/2-61102	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-034 With Collar	830/840-2067
28-415 Tipper (6 x 4)	06-	Hino E13CYK39	HINO HX07 7 Speed	430 x 50.8 - 10	71/2-43002	81/2-43004	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =48mm Recess	RBRG-31209 With Collar	830/840-2087
	-	Hino E13C-TN	-	430 x 50.8 - 10	71/2-43002 71/2-43002C	81/2-43004	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =48mm Recess	RBRG-31042 With Collar	830/840-2088 830/840-2088C
28-418 Freighter (6 x 4)	-	Hino E13CYK39	ZF 16S-221 16 Speed	380 x 102 - 8 380 x 50.8 - 10	▲71/72-63028A ▼71/72-63028B	81/2-7149/1	CV=Cast Iron CT=Pull CL=Twin D/L=Diaphragm FLW =Flat	RBRG-000-750 With Collar	830/840-2027
45-410	-	Hino E13CYK39	ZF 16S-221 16 Speed	430 x 50.8 - 10	71/2-61102	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-034 With Collar	830/840-2067
46-410 Truck Tractor	-	Hino E13CYK39	ZF 16S-221 16 Speed	430 x 50.8 - 10	71/2-61102	81/2-7154	CV=Pressed Steel CT=Pull CL=Single D/L=Diaphragm FLW =Flat	RBRG-000-034 With Collar	830/840-2067

				CLUTCH DIMENSIONS			REMARKS		
HINO									
700 Series									
57-450 Truck Tractor	-	Hino E13CYK40	ZF 16S-221 16 Speed	380 x 102 - 8 380 x 50.8 - 10	▲ 71/72-63028A ▼ 71/72-63028B	81/2-7149/1	CV=Cast Iron CT=Pull CL=Twin D/L=Diaphragm FLW =Flat	RBRG-000-750 With Collar	830/840-2027
PROFIA									
45.350 Truck Tractor (4 x 2)	2001-	Hino K13C-TM	ZF ZF 16S-151 16 Speed	380 x 102 - 8 380 x 50.8 - 10	▲ 71/72-63028A ▼ 71/72-63028B	81/2-7149/1	CV=Cast Iron CT=Pull CL=Twin D/L=Diaphragm FLW =Flat	RBRG-000-750 With Collar	830/840-2027
46.41	2004-	Hino E13C-Ti	16F						
28.418	2004-	Hino E13C-Ti	16S ZF						
57.370 Truck Tractor (6 x 4)	2001-	Hino K13C-TM	ZF ZF 16S-151 16 Speed						
57.45	2004-	Hino E13C-Ti	16F						
HE									
HE 345	1976-	EF100	-	430 x 45.0 -16	71/2-62021	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1264
KL									
KL 340 KL 360	1972-1976	EC100	Hino	300 x 28.0 - 12	71/2-6913	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1043
KL 340 KL 360	1976-1983	EC100	Hino	300 x 35.0 - 12	71/2-6921	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1044
KR									
KR 320 KR 320 KR 320	1976-1983 1974-1984 -	EC100 EH100 EK100	Hino	300 x 35.0 - 12	71/2-6921	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1044
KR 320 KR 320	1974-1976 1974-1976	EC100 EH100	Hino	300 x 28.0 - 12	71/2-6913	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1043
KR 340 KR 340	-	EC100 EH100	Hino	300 x 35.0 - 12	71/2-6921	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1044
KR 360	-	EH100	Hino	300 x 28.0 - 12	71/2-6913	81/2-8519	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =Flat	RBRG-9538 Without Collar (Loose Bearing) ID = 55mm	830/840-1043
ZM									
ZM 302 ZM 342	1975-	EK100	-	430 x 45.0 -16	71/2-62021	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1264
ZM 702 ZM 742	1975-	EF300	-	430 x 45.0 -16	71/2-62021	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1264
ZM 702 Modification on Clutch 18 Splines	1975-	EF300	-	430 x 50.8 -18	71/2-62024	81/2-8555	CV=Pressed Steel CT=Push CL=Single D/L=Lever FLW =48mm Recess	RBRG-9599 Without Collar (Loose Bearing) ID = 70mm	830/840-1262