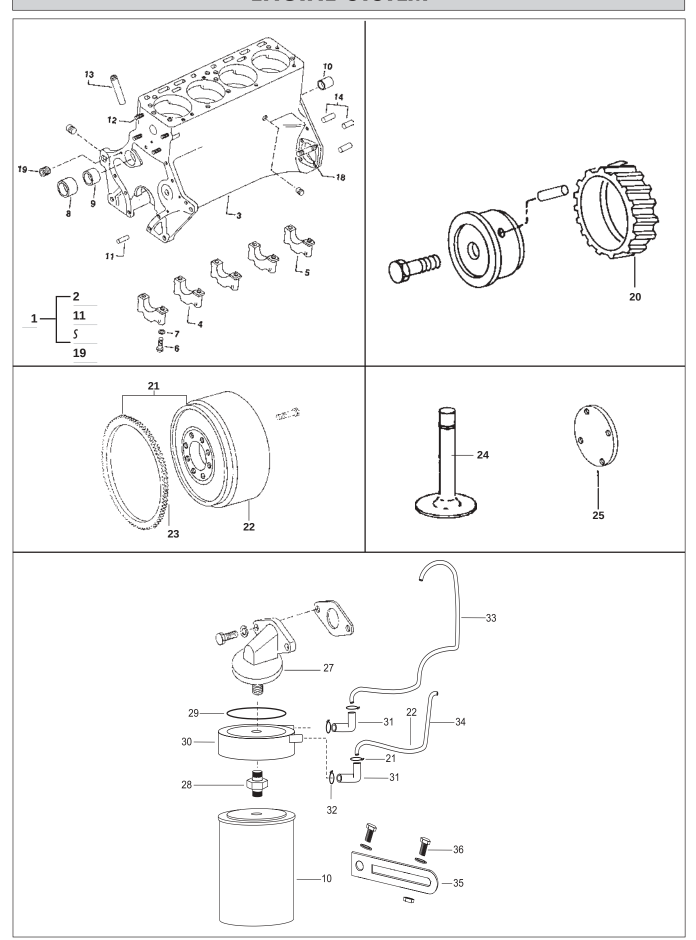


# Mahindra Super Turbo 595 DI Sarpanch

ENGINE	
Engine System	2-5
Fuel Injection System	06-06
Cooling System	07-07
Lubrication System	08-09
Turbo System	10-11
CHASSIS, SHEET-METAL AND HYDRAULICS	
Sheet Metal & Fuel Tank	12-13
Fenders & Bracketories	14-14
Linkage Three Point	15-15
Governor Control, Pedals & Levers	16-17
Steering Mechanism & Seat	18-19
Front Axle and Cast iron Weight	20-20
TRANSMISSION	
Clutch Assembly (Dual)	21-21
Clutch Housing & Connection - CRPTO (REV)	22-23
Transmission Case	24-24
Gears Shifter Mechanism	25-25
Transmission Gears And Shafts Partial Constant Mesh	26-27
Differential	28-28
Differential Lock	29-29
Rear Axle Carrier And Rear Axle	30-31
Rear PTO Shaft & Operating Lever	32-33
CRPTO Gears & Shafts - CRPTO	34-35
Disc Brakes & Linkages (7.5î Brakes)	36-37
ELECTRICALS	
Electricals	38-39
NUMERICAL INDEX	
	40-42



Ref.	Description Of Part	Common With	Qty.	Revision
	ENGINE Assy. Cpte Non CRPTO			
	ENGINE Assy. CRPTO			
	MAJOR Crankcase Assy			
*	Plate Identification 595 DI TC		1	
1	CRANKCASE Complete Comprising of		1	
3*	CRANKCASE Casting deck			
4*	CAP Bearing Crankshaft Front	С	4	
5*	CAP Bearing Crankshaft Rear	С	1	
6	BOLT Main Bearing Cap	С	10	
7	washer Main Bearing Cap Bolt	С	0	
8	■ BUSH Camshaft Front	С	1	
9	■ BUSH Camshaft Centre	С	1	
10	→ BUSH Camshaft Rear	С	1	
11	→ PIN Dowel Crankcase Front 3/8 x 1"	С	2	
12	→ STUD Water Pump Mounting	С	4	
13	→ TUBE Dipstick	С	1	
14	→ PIN Dowel Rear Oil Seal Retainer 5/16" x 1"	С	2	
15	→ PIN Dowel Crankcase Rear	С	2	
16	→ PLUG Headless Pipe Slotted 5/16" x 1"	С	3	
17	→ PLUG Water Drain 1/4" Brass	С	1	
18	STUD Starter Motor Mounting	С	1	
19	▶ PLUG Headless Pipe Slotted 1/4" NPT	С	2	
*	GASKET Intake Manifold		1	
20	GEAR Idler Assembly		1	
21	FLYWHEEL Cpte w/Ring gear- Rev CRPTO Comprising of		1	
22	▶ FLYWHEEL- Rev CRPTO			
23	RING GEAR for Flywheel		1	
21	FLYWHEEL Cpte W/Ring Gear - Non CRPTO Comprising of		1	
22	→ FLYWHEEL		1	
23	RING Gear For Flywheel		1	
24	VALVE Exhaust		4	
25	COVER Injection Pump Gear (Cast Iron)		1	
26	FILTER ASSY SPIN ON		1	
27	ADAPTOR for Filter Spin on	С	1	
28	ADAPTOR Oil Cooler		1	
29	ëOí RING For Oil Cooler			
30	OIL Cooler (6 Plate)		1	
31	HOSE Oil Cooler Inlet and Outlet		2	
32	CLIP Pipe Res. To Pump-Worm TYP		4	
33	PIPE Oil Cooler Outlet		1	
34	PIPE Oil Cooler Inlet		1	

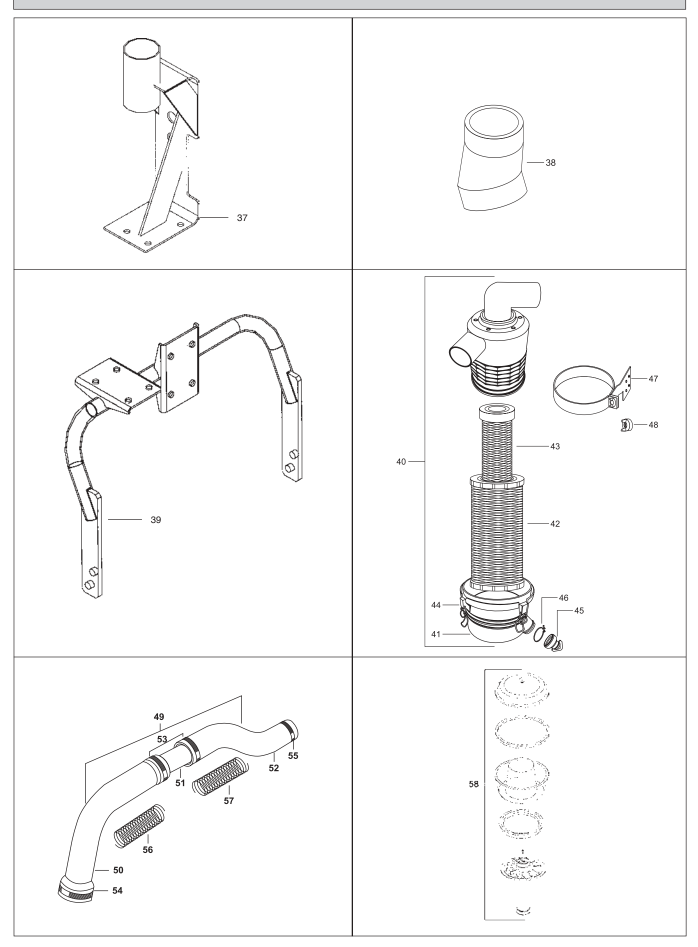
1

BRACKET Oil Cooler Pipe

BOLT M8 x 1.25 x 20L

35

36



**Description Of Part** 

Ref.

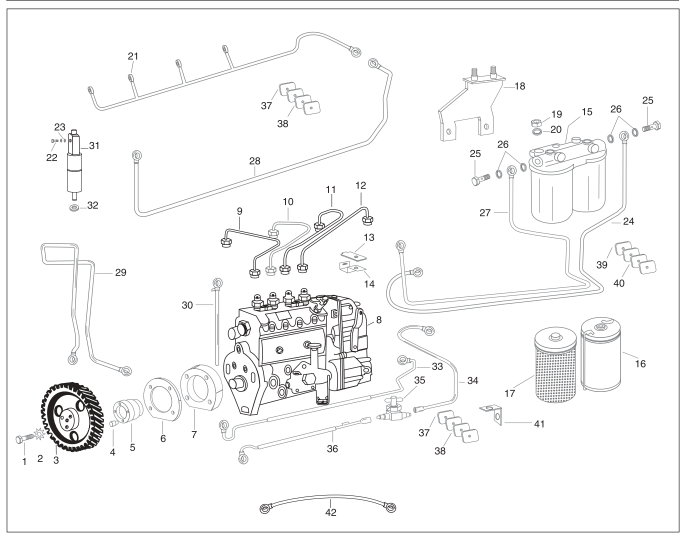
37	BRACKET Precleaner	1	
38	HOSE Precleaner	1	
39	BRACKET for Dry Air Cleaner Mounting	1	
40	AIR CLEANER Dry Type Comprising of	1	
41	→ COVER	1	
42	→ PRIMARY Air Filter	1	
43	→ SAFETY Air Element	1	
44	LATCH Assy.(Cover to Body)	3	
45	→ DUST Unloader	1	
46	- CLIP Dust Unloader	1	
*	→ AIR CLEANER Body	1	
47	→ AIR CLEANER Bracket	1	
48	→ Wing Nut	1	
49	HOSE Assy. Air Intake Comprising of	1	
50	→ HOSE Front	1	
51	→ PIPE Metal	1	
52	→ HOSE Rear	1	
53	→ CLIPS	2	
54	CLIP Hose Air Cleaner Dia.76	1	
55	CLIP Hose Air Cleaner Dia.57	1	
56	SPRING Hose Front	1	
57	SPRING Hose Rear	1	
58	PRECLEANER Complete	1	
*	LOCK Plate Air Cleaner Bracket	2	

Common Qty.

With

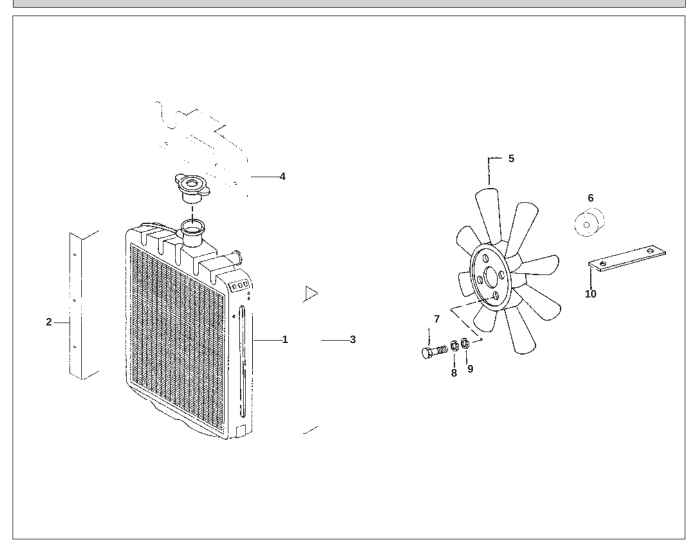
Revision

# **FUEL INJECTION SYSTEM**



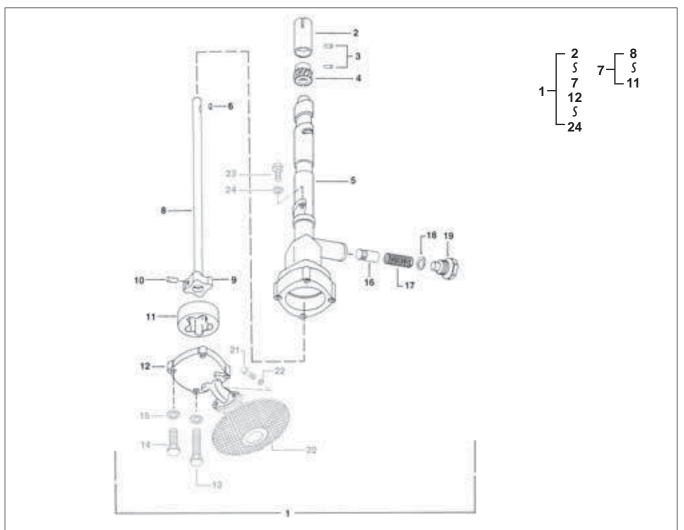
Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
3		GEAR Injection Pump		1	
8		PUMP Fuel Injection complete(Sarpanch 595 DI Turbo)		1	
9		PIPE Fuel Injection No 1 Cpte		1	
10		PIPE Fuel Injection No 2 Cpte		1	
11		PIPE Fuel Injection No 3 Cpte		1	
12		PIPE Fuel Injection No 4 Cpte		1	
31		INJECTOR complete with O Ring		4	
42		PIPE Cpte Lub Oil to FIP		1	

# COOLING SYSTEM



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
1 1 RAI	IATOR	Aluminium 1			
2		SEALING PLATE RH		1	
3		SEALING PLATE LH		1	
4		SEALING PLATE TOP CPTE		1	
5		FAN Wheel Assy		1	
6		ADAPTOR, Aluminium Radiator Fan		1	
7		BOLT 5/16" X 2" Long		4	
8		WASHER Plain		4	
9		WASHER Spring		4	
10		BRACE Radiator		1	

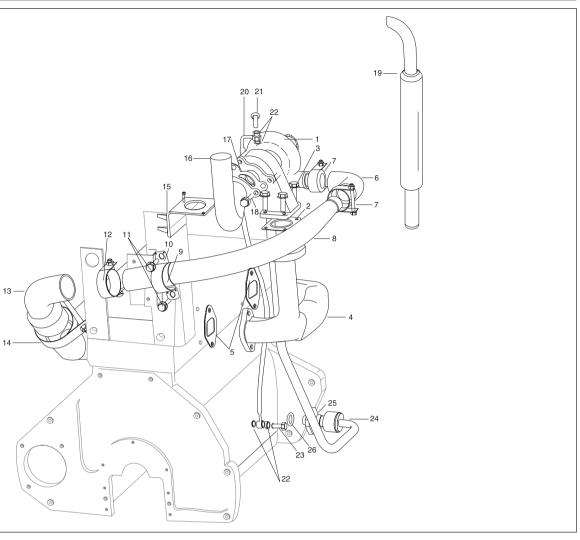
# **LUBRICATION SYSTEM**



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
1		PUMP Lub Oil complete Comprising of		1	
2		COUPLING Hour Meter drive		1	
3		→ PIN Roll		2	
4		→ PINION Oil Pump Drive		1	
5		→ BODY Oil Pump		1	
6		→ KEY Woodruff 1/8 X 5/8		1	
7		ROTOR & Shaft Assy. Comprising of		1	
8		→ SHAFT Oil Pump		1	
9		→ ROTOR Inner Pump		1	
10		▶ PIN Groove		1	
11		▶ ROTOR Outer		1	
12		→ COVER Oil Pump		1	
13		→ BOLT Cover To Body 1/4UNCX1 1/4	С	2	
14		→ BOLT Cover To Body 1/4UNCX1	С	2	
15		→ WASHER Spring Cover To Body	С	4	
16		▶ PLUNGER Relief Valve		1	
17		→ SPRING Relief Valve		1	

Ref.	Description Of Part	Common With	Qty.	Revision
18	■ WASHER Copper Asbestos		1	
19	→ RETAINER Spring		1	
20	SCREEN Oil Pump	С	1	
21	→ BOLT Screen To Cover	С	2	
22	→ WASHER Spring 1/4î Lock	С	2	
23	BOLT Oil Pump Mtg.	С	1	
24	WASHER Spring Lock	С	1	
			i i	

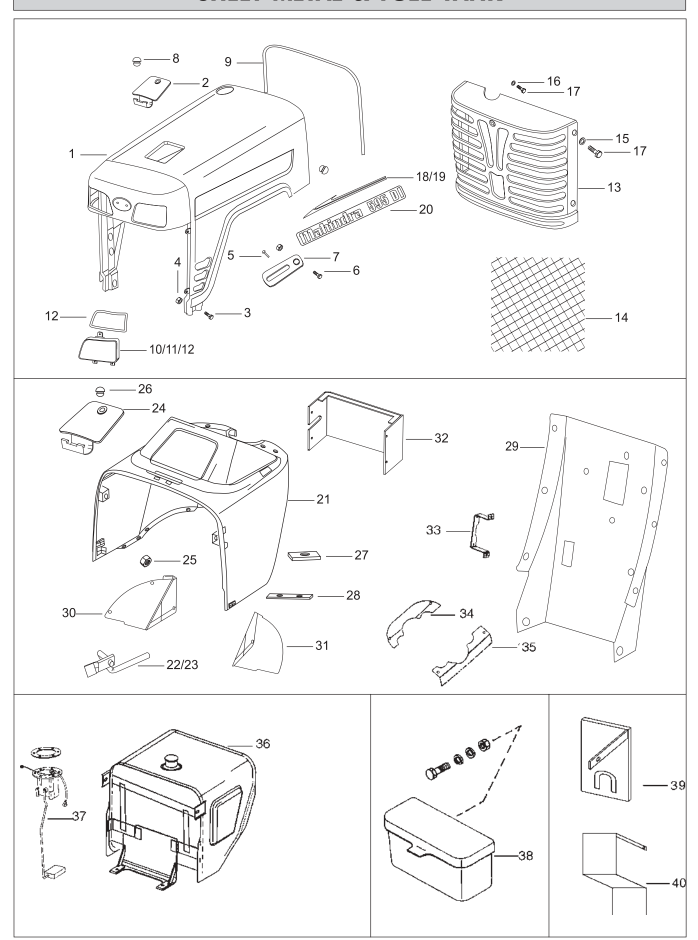
# TURBO SYSTEM



Ref.	Description Of Part	Common With	Qty.	Revision
1	TURBOCHARGER Assembly (Tata Holset)		1	
2	GASKET Metal - Exhaust Manifold & Tc		1	
3	BOLT Flanged M8 X 1.25 X 30		4	
4	MANIFOLD Exhaust		1	
5	GASKET Exhaust Manifold & Cylinder Head		2	
6	HOSE Turbo Charger To Air Intake Pipe		1	
7	CLIP Hose Turbo Charger To Pipe Dia 46		2	
8	PIPE Air Intake Manifold Turbo Charger		1	
9	RUBBER Pad		1	
10	CLAMP Turbo Charger Pipe		1	
*	BOLT		1	
*	SPECIAL Lock Lever		1	
*	NUT		1	
11	BOLT M8 X 1.25 X 20I		2	
12	CLIP Hose, Dia 57		1	
13	HOSE Pipe To Intake Manifold		1	
14	CLIP Hose Air Intake Dia 74		1	

Ref.	Description Of Part	Common With	Qty.	Revision
15	BRACKET Support Stub Pipe		1	
16	STUB Pipe Exhaust Turbo Charger Outlet		1	
17	GASKET Metal - Exhaust Pipe & Turbo Charger		1	
18	BOLT Flanged M8 X 1.25 X 25I		3	
19	SILENCER Cpte, Turbocharger		1	
20	PIPE Cpte Lub. Oil Inlet (Tata Holset)		1	
21	BOLT Banjo M10 X 1.25 (Turbo End)		1	
22	WASHER Copper M10		4	
23	BOLT Banjo M10 X 1.25 (Crankcase End)		1	
24	HOSE Cpte Lube Oil Outlet		1	
25	ADAPTOR Reservoir Suction Port		1	
25	BANJO Bolt M18 X 1.5		1	
26	WASHER Copper M18		2	
27	GASKET, Lube Oil Outlet		1	
28	BOLT Flanged Hexagainal Head M6 X 1 X 15		2	
*	TEE Joint Oil Pressure & Fip		1	
*	BOLT M10 X 1.5 X 20		1	
*	WASHER Plain M10		1	
*	WASHER Spring Lock M10		1	
*	METER Service		1	
*	ADAPTOR Lub Oil Inlet Hose		1	
*	BOLT Banjo M10 X 1.5 (Crankcase End)		1	
*	WASHER Copper M10		2	
*	U-BOLT		1	
*	BRACKET Support Pipe Air Intake		1	

# SHEET METAL & FUEL TANK



#### SHEET METAL & FUEL TANK

**Description Of Part** 

Ref.

40

HEAT SHIELD Cpte

Common

With

Ν

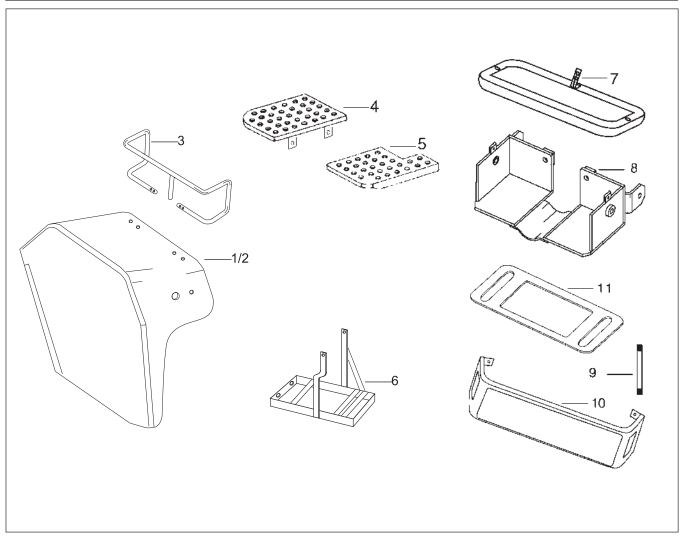
1

Qty.

Revision

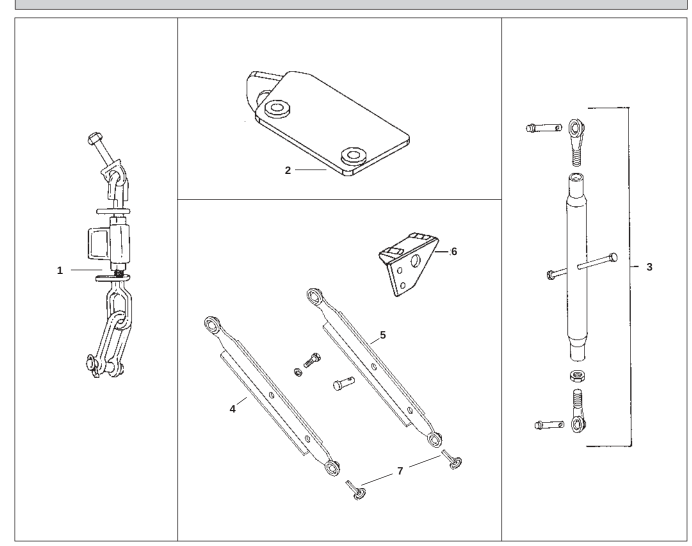
1	HOOD Cpte		1	
2	HOOD Flapper	N	1	
3	BOLTHood Pivot	N	2	
4	NUT Nyloc M16 x 1.5	N	2	
5	BOLT Hood Stopper	N	2	
6	BOLT Hood Stopper Pivot	N	2	
7	PLATE Hood Stopper	N	2	
8	STOPPER Rubber for Flapper (Hood)	N	4	
9	BEADING Rubber Hood	N	1	
10	HEAD LAMP LH	N	1	
11	HEAD LAMP RH	N	1	
12	SEALING Rubber Head Lamp	N	2	
13	GRILL Radiator Cpte.		1	
14	GRILL Front Screen Mesh	N	1	
15	WASHER Fibre M8	N	5	
16	WASHER Plain M8	N	5	
17	SCREW Front Grille Fixing 38 mm Long		5	
18	STICKER New Styling LH	N	1	
19	STICKER New Styling RH	N	1	
20	PRODUCT GRAPHICS 595		2	
21	SCUTTLE Cpte.	N	1	
22	HOOD LATCH Cpte. LH	N	1	
23	HOOD LATCH Cpte. RH	N	1	
24	FLAPPER Scuttle	N	1	
25	NUT FLOAT (Between Scuttle & Fuel Tank)	N	2	
26	STOPPER Rubber For Flapper (Scuttle)	N	2	
27	PAD Rubber Scuttle Side	N	2	
28	PAD Rubber Scuttle Bottom	N	2	
29	PANEL Scuttle Assembly	N	1	
30	HEAT SHIELD Scuttle Panel RH	N	1	
31	HEAT SHIELD Scuttle Panel LH	N	1	
32	COVER Scuttle Support	N	1	
33	BRACKET Fuse Mounting	N	1	
34	COVER Steering Column Front	N	1	
35	COVER Steering Column Rear	N	1	
36	FUEL TANK Cpte.	N	1	
37	GAUGE FUEL LEVEL Tank unit	N	1	
38	TOOL BOX	N	1	
*	STICKER Warning for Turbo		1	
*	STICKER Warning for Turbo		1	
39	BAFFLE L.H	N	1	

# **FENDERS & BRACKETORIES**



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
1		FENDER ASSEMBLY Cpte. LH		1	
2		FENDER ASEMBLY Cpte. RH		1	
3		FENDER SEAT LH	N	1	
3		FENDER SEAT RH	N	1	
4		FOOT PLATE LH		1	
5		FOOT PLATE RH		1	
6		FOOT STEP Complete		1	
7		PLATE Battery Cover	N	1	
8		BRACKET For Battery Mounting		1	
9		STUD For Bracket Holding	N	2	
10		PLATE Battery Clamping		1	
11		PAD Rubber For Battery	N	1	

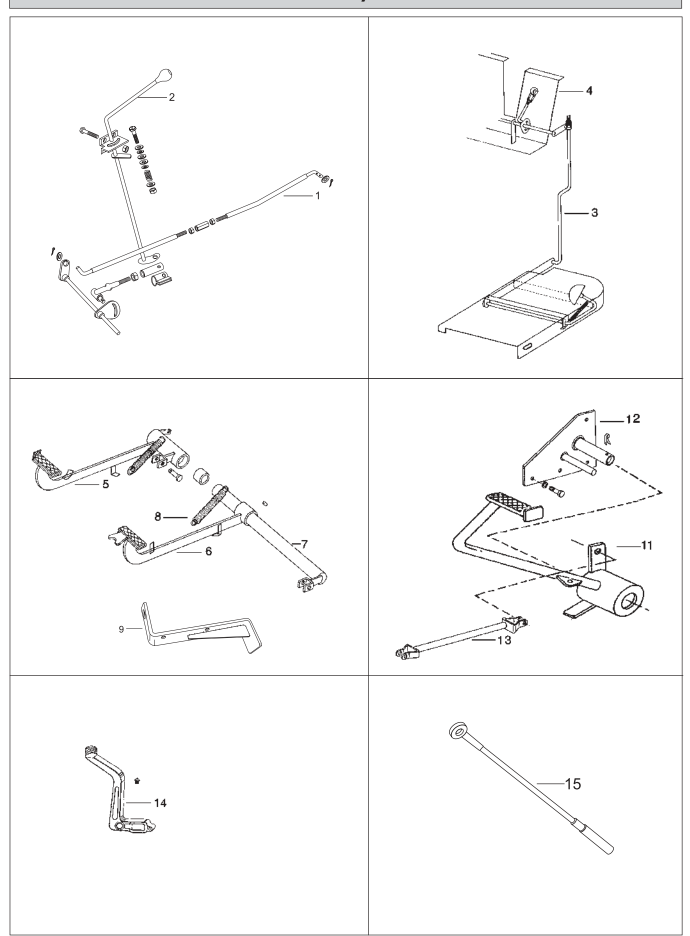
# LINKAGE THREE POINT



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
1		CHECK CHAIN Assembly		2	
2		BRACKET Check Chain LH		1	
2		BRACKET Check Chain RH		1	
3		TOP LINK		1	
4		LOWER LINK LH CPTE		1	
5		LOWER LINK RH CPTE		1	
6		PLATE Cpte. D.bar Support L.H.		1	
6		PLATE Cpte. D.bar Support R.H.		1	
7		Lynch Pin Assembly	A	2	

ëAí - Part same as used in Arjun

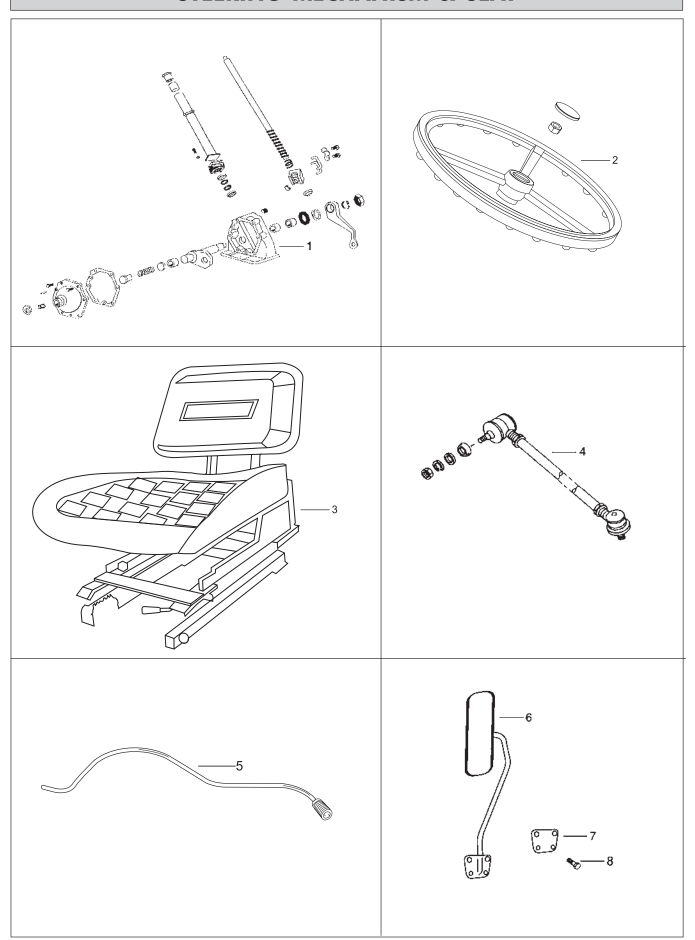
# GOVERNOR CONTROL, PEDALS & LEVERS



#### **GOVERNOR CONTROL, PEDALS & LEVERS**

Ref.	Description Of Part	Common With	Qty.	Revision
1	ROD Governor Control	N	1	
2	CONTROL Governor Cpte.	N	1	
3	CONTROL ROD Cpte. Foot Pedal To Cross Shaft	N	1	
4	BRACKET Support For Cross Shaft Assembly	N	1	
5	BRAKE Pedal RH Cpte		1	
6	BRAKE Pedal LH Cpte		1	
7	BRAKE Shaft Cpte		1	
8	SPRING Return Brake Pedal LH & RH		2	
9	BKT. For Brake Pedal Spring Mtg		1	
10	STUD		1	
*	WASHER Plane on Brake Cover For Bkt Mtg		1	
11	CLUTCH Pedal Cpte.		1	
12	BRACKET Clutch Pedal Mounting		1	
13	LINK Connecting Cpte. (Non CRPTO)	N	1	
13	LINK Connecting Cpte. (Rev. CRPTO)		1	
14	LOCK Differential Pedal	N	1	
15	CABLE Hand Brake	N	1	

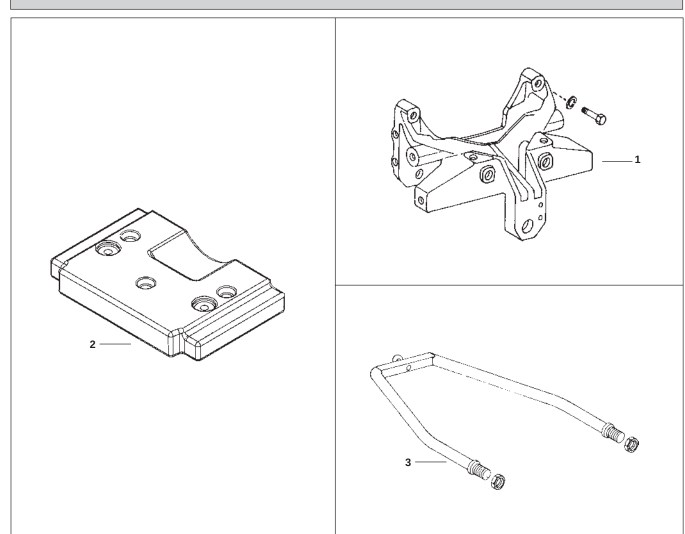
# **STEERING MECHANISM & SEAT**



# STEERING MECHANISM & SEAT

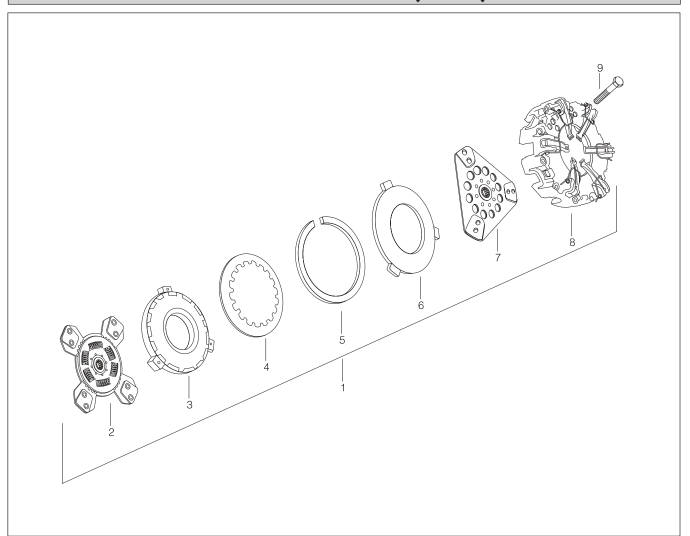
Ref.	Description Of Part	Common With	Qty.	Revision
1	STEERING GEAR Cpte. With Droparm	Ν	1	
2	WHEEL Steering	N	1	
3	SEAT Operator (ALF)		1	
4	DRAG LINK Cpte.		1	
5	PRESSURE PIPE Lube Oil	N	1	
6	MIRROR Cpte. With Bracket	N	1	
7	PAD RUBBER For Mirror Mounting	N	1	
8	SCREW For Mirror Mounting	N	4	

# FRONT AXLE AND CAST IRON WEIGHT



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
1		SUPPORT Front Axle Cpte		1	
2		WEIGHT Front End		2	
3		STAY ROD Cpte with nut		1	

# **CLUTCH ASSEMBLY (DUAL)**



Part Number	Ref.	Description Of Part	Common With	Qty.	Revision
2	1	CLUTCH Cover Assy. Rane (11" X 11")		1	
2	2	11" DRIVEN Assy. Main (with ceramic pads)		1	
0 1	3	PRESSURE Plate for Main Clutch		1	
	4	DIAPHRAGM Spring			
	5	FULCRUM Spring			
	6	PRESSURE Plate for PTO Clutch		1	
	7	PTO Driven plate with ceremic pads		1	
#	8	COVER Housing			
	9	BOLT Clutch Cover Mounting M8 x 95		12	
	*	KIT - Clutch Repair PTO Consists of (Lever Assy 3, Pivot Pin Big - 3, Form Spring - 3, Straight Pin - 3, Sp. Screw Assy 3)		A/R	
	*	KIT - Clutch Repair MAIN Consists of (Lever Assy 3, Pivot Pin Big - 3, Form Spring - 3, Straight Pin - 3, Sp. Screw Assy 3)		A/R	
	*	KIT - Cerametallic Pad Main Clutch Plate		A/R	
	*	KIT - Cerametallic Pad PTO Clutch Plate		A/R	