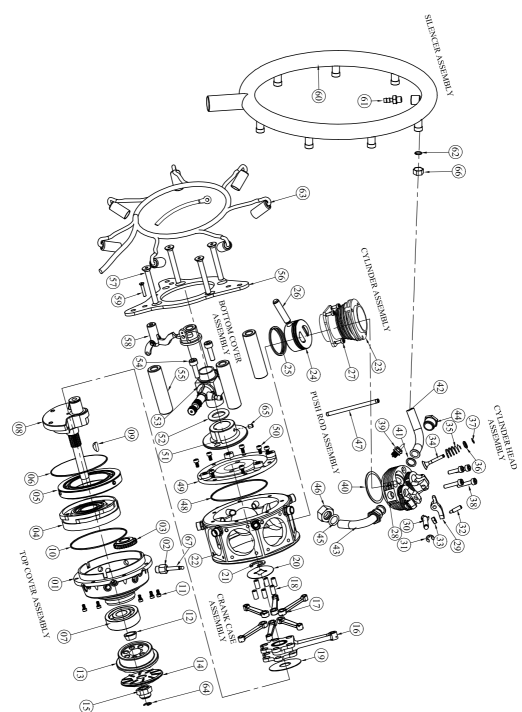
## UMS 7-35CC RADIAL EXPLODED VIEW



10 14-11-19 ORIGNAL

REV DATE

DETAIL

									(	<u>(</u>				Œ.	2				_(‡	9	_		<u> </u>																													
UMS	DRA'	67	66	2 2	63	62	61	59	58	57	55	54	53	51	50	ts ts	47	46	4 4	43	42	40	39	38	36	35	34	32	31	30	28	27	26	24	23	21	20	19 8	17	16	15 14	13	12	1 0	09	08	07 08	05	2 2	02	9	SI NO
UMSR7035-10	DRAWING NO	EVO077716700	EVO073518500	SES630030030	UMS735S77000	EVO073513900	TMH525007050	SCI130030101	EVO0735061S0	SCI130040500	UMS735006020	SSS630050080	EV0073511501	UMS735006140	SSS630030080	UMS735006010	UMS735005010	EVO073503200	EVO073503100 ORRD01040010	EVO073512500	EVO073503400	UMS735001080	GPRD01000000	SSS630030120	EV0073503700	EVO073505200	EVO073503600	SDS630030120	ECRD03032006	UMS735001070	UMS735001030	SSS630030060	EVO073502580	EVO073501900	UMS735003030	ECRD01100000	EVO073503300	EVO073502400	EVO073501800	EVO0735017S1	UMS735002090 EVO073502900	UMS735002100	UMS735002120	ORRD01500010	UMS790002140	UMS735002020	ORRD01500010	UMS735002190	EVO0735021S0	EVO073504000	UMS735002140	PART NO
UMS 7-35cc Radial Engine (GLOW	DESCRIPTION	CAM PIN	LOCK NUT (SILENCER)	CARRURETTOR LOCK SCREW	WIRE HARNESS ASSEMBLY	SILENCER LOCK CONE	PRESSURE FEED NIPPLE	CHOKE LEVER ASSEMBLY LOCK SCREW	CHOKE LEVER ASSEMBLY	BASE PLATE LOCK SCREW	SPACER	CARBURETTOR ADAPTTER LOCK SCREW	CARBURETTOR	CARBURETTOR ADAPTER	BOTTOM COVER LOCK SCREW	BOTTOM COVER	PUSH ROD ASSEMBLY	LOCK NUT (IN)	O-RING INLET PIPE	INLET PIPE	EXHAUST PIPE	CYLINDER HEAD GASKET  PIPF WASHER	GLOW PLUG	CYLINDER HEAD LOCK SCREW	SPRING STAINER  CIPCLIP SUBING STAINER	VALVE SPRING	ROCKEK ARM NUT	ROCKER ARM SCREW	CIRCLIP ROCKER ARM	ROCKER ARM PIN	CYLINDER HEAD WITH VALVE GUIDE ROCKER ARM	CYLINDER LOCK SCREW	PISTON PIN ASSEMBLY	PISTON	CYLINDER WITH SLEEVE	CIRCLIP(CONNECTING ROD)	SPRING WASHER OUTER	SPRING WASHER INNER	CONNECTING ROD SMALL	CONNECTING ROD MAIN WITH BEARING	PROPELLER WASHER PROPELLER LOCK NUT	PROPELLER DRIVE	PROPELLER LOCK CONE	TOP COVER SCREW	WOOD RUFF KEY	CRANK SHAFT	O-RING (SEALING RING)	SEALING RING WITH BEARING	CAM GEAR WITH BEARING	CAM PIN GUIDE	TOP COVER WITH DOWEL (IG)	PART NAME
MOT		0	0	0	0	0	0	A	Α	Α	>	0	0	0	0	0	0	Α	0	0	0	0	0	0	0	0	0 0	0	0	Α	0	0	0 0	0	> >	• 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Α	REV
		14	07	8 9	01	07	0 9	2 2	01	04	04	02	01 0	2 2	07	0 0	14	07	07	07	07	07	07	28	14	14	14	4	28	14 1	07	28	07	07	07	2 2	01	01 06	06	01	9 9	10	01 9	07	01	9 9	2 2	10	2 2	14	01	QTY