



21842

Parts List						
Ref	Class	Part	Description	Qty	Comment	Footnote
1		42161	LINK INTERLOCK	1		
2		823610	LEVER, Interlock Control	1	(20/25)	
2		823610	LEVER, Interlock Control	1	(Jet 20) SN# 0G157846 & Up	
2		827371	LEVER	1	(Jet 20) SN# 0G157845 & Below	
3	10	40003	SCREW, (M6 x 25)	1		
4	12	69056	WASHER, (.255 x .620 x .03)	1		
5	23	823806	BUSHING	1		
6		823862	LEVER, Backplate	1	(Not used on Jet 20 Serial Number	
7	24	826077	SPRING, Detent	1	(Not used on Jet 20 Serial Number	
8		824994	SPRING, Plate	1	(Not used on Jet 20 Serial Number	
9	10	40011107	SCREW, (M5 x 16)	2	((Not used on Jet 20 Serial Number	
10		823863	LEVER, Horizontal Shift Shaft (POF	1	(Not used on Jet 20 Serial Number	
11		823601	SHIFT SHAFT (HORIZONTAL)	1	(Not used on Jet 20 Serial Number	
12		823952	SHIFT HANDLE	1	(Not used on Jet 20 Serial Number	
13	10	40019108	SCREW, (M5 x 20)	1	(Not used on Jet 20 Serial Number	
14	12	40023	WASHER	1	(Not used on Jet 20 Serial Number	
15		823757	THROTTLE CAM	1	20 JET	
15		823757	THROTTLE CAM	1	(20/25) SN# USA-0G437999/BEL	
16	12	69056	WASHER, (.255 x .620 x .03)	1	20 JET	
16	12	69056	WASHER, (.255 x .620 x .03)	1	(20/25) SN# USA-0G437999/BEL	
17		823857A	LINK-SPARK ADJUSTMENT	1	20 JET	
17		823857A	LINK-SPARK ADJUSTMENT	1	20/25 SN# USA-0G437999/BEL-	
18		817428	SOCKET	2	20 JET	
18		817428	SOCKET	2	(20/25) SN# USA-0G437999/BEL	
19	11	45076	NUT, (#10-32)	1	20 JET	
19	11	45076	NUT, (#10-32)	1	(20/25) SN# USA-0G437999/BEL	
20		823758	ANCHOR BRACKET-CABLE	1	20 JET	
20		823758	ANCHOR BRACKET-CABLE	1	(20/25) SN# USA-0G437999/BEL	
20		823758	ANCHOR BRACKET, Cable	1	(20/25) SN# USA-0G438000/BEL	
21	12	65567	WASHER, (.265 x .750 x .048)	1	(20/25) SN# USA-0G438000/BEL	
22	13	99611	WAVE WASHER	1	(20/25) SN# USA-0G438000/BEL	
23		831978	THROTTLE CAM	1	(20/25) SN# USA-0G438000/BEL	
24	24	42164	SPRING	1	(20/25) SN# USA-0G438000/BEL	
25		831977	SPARK ARM	1	(20/25) SN# USA-0G438000/BEL	
26		832747	TIMING LINK	1	(20/25) SN# USA-0G438000/BEL	
27	10	40003	SCREW, (M6 x 25)	1		
28	23	823806	BUSHING	1		
29	10	40011127	SCREW, (M6 x 16)	3		