Compatibled     Standard Equipment     A: Compatibled (Not Recommend due:	to High Loaded)	RCS PRESSO 33mm CARBON HANDLE	RCS MACHINECUT LIGHT HANDLE 35mm	RCS MACHINECUT LIGHT HANDLE	RCS MACHINECUT LIGHT HANDLE	RCS MACHINECUT LIGHT HANDLE 50mm	RCS MACHINECUT LIGHT HANDLE	RCS MACHINECUT LIGHT HANDLE 60mm	RCS MACHINECUT LIGHT HANDLE 90mm	RCS LIGHT GAME DOUBLE HANDLE SET	RCS LIGHT GAME DOUBLE HANDLE SET 75mm	RCS MACHINECUT HANDLE 50mm	RCS MACHINECUT HANDLE 55mm	RCS MACHINECUT HANDLE 60mm	RCS MACHINECUT HANDLE 65mm	SLPW BB HANDLE KNOB SUS S	SLPW BB HANDLE KNOB KIT S	SLPW BB HANDLE KNOB KIT L	SLPW BB SPOOL DRAG KIT S	BE SLPW BB SPOOL DRAG KIT M	SLPW BB SPOOL DRAG KIT SII	SLPW BB LINE ROLLER KIT S	SLPW BB LINE ROLLER KIT M	SLPW BB LINE ROLLER KIT MII	SLPW SP HANDLE CAP S	SLPW SP HANDLE CAP S II	RCS ROLLING HOOK HOLDER
TBEXIST	FC LT1000S-P FC LT2000S-P FC LT2000S-P FC LT2500S-C FC LT2500S-CH LT2500S-CH LT2500S-H-DH LT2500S-H-DH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH LT2500S-CH	DLE	35mm	.40mm • •	45mm	•	55mm	60mm	IM DOUBLE	「65mm ●●●●	•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Δ Δ Δ Δ	Δ Δ Δ Δ Δ Δ Δ Δ		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		• %6 • %6 • %6 • %6 • %6
ZILLMASARITY	173000 %H 174000 C 174000 C 174000 C 174000 C 17500 C 17500 C 17500 S 17500 S 17500 S 17500 S 17500 S 17500 S 17500 C 17500	•	•	•			Δ Δ Δ Φ Θ	<ul> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> <li>♠</li> </ul>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	0	Δ Δ Δ Δ Δ	Δ Δ Δ Δ Δ Δ Δ Δ			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										• • • • • • • • • • • • • • • • • • •
ZOLLMAS	IT4000 CH FC LT20005 FC LT20005 XH FC LT25005 FC LT25005 XH LT2500 XH LT2500 SH LT2500 SCH LT2500 CH LT2500 CH	•	•					Δ Δ Δ Δ Δ Δ Δ Ο Ο	0	•	•		Δ Δ Δ Δ	Δ Δ Δ Δ Δ Δ Δ Δ		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•										● ※ 6 ●
T9 BALLSTIC PW	IJZ500S LT2500S-WH LT2500S-WH LT2500H LT3000-CH LT3000S-CH-DH LT3000S-CH-DH LT3000-CH LT3000C-CH LT4000-CH LT5000D-CH LT5000S-P LT2000SS-WH	•	•	•			• • • • • • • • • •	Δ Δ Δ Δ Φ Φ	0		•		Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	Δ Δ Δ Δ Ο Ο Ο Ο Ο	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									•	● ※ 6 ● ※ 6
19 BALLISTIC	LT2500S-C LT2500S-OAH LT2500SS-P LT2500SS-CVH LT2500S-VH LT3000S-CVH LT3000-VH LT3000-VH LT4000-C LT4000-CVH	•	•	•		0	Δ Δ Δ Ο Ο	Δ Δ Δ Δ Φ Ο Ο Ο	•	•	•	•	Δ Δ Δ	Δ Δ Δ Δ Δ							•					•	• **7 • **7 • **7 • **7 • **7 • **7 • **7 • **7 • **7
21 CALDIA	FC LITO00S FC LIT2000S FC LIT2000S FC LIT2000SH FC LIT200SH LIT2500S LIT2500S LIT2500SWH LIT3000CH LIT3000CH LIT3000CH LIT3000SC	•	•	•	•	0 0 0 0	Δ Δ Δ Ο Ο	Δ Δ Δ Δ Δ Δ		••••			Δ Δ Δ	Δ Δ Δ Δ Δ Δ			•							• %3 • %3 • %3 • %3 • %3 • %3 • %3 • %3			●※7 ●※7 ●※7 ●※7 ●※7 ●※7 ●※7 ●※7
18 CALDIA	174000-0H LT1000SP LT2000S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH LT2500S-WH	•	•	0				0 Δ Δ Δ Δ Δ Δ		•	•		Δ Δ Δ	Δ Δ Δ Δ Δ Δ Δ			•				•			• %3 • %3 • %3 • %3 • %3 • %3 • %3 • %3		•	**7 **7 **7 **7 **7 **7 **7 **7 **7 **7
19 LEXA	ITS0000-OH							Δ Δ Δ Δ Φ	•			•	•	Δ Δ Δ Δ	•							•		●*3 ●*3		•	●※7  ●※7  ●※7  ●※7  ●※7  ●※7  ●※7  ●※7
21FREAMS	ILEOUXOOH FC LIT2000S FC LIT200S FC LIT20OS FC LIT2OOS FC LIT20OS FC LIT2OOS		•	0		0 0	Δ Δ Φ • • • • • • • • • • • • • • • • •	Δ Δ Δ Δ Δ Φ Ο Ο	•	•	•		Δ Δ Φ • • • • •	•								•					**9 **9 **9 **9 **9 **9 **9 **9 **9 **9
18FREAVIS	1760000H 1710005 1720005 1720005 1720005 1725005 1725005 1725005 1725005 1730000 1730000 1730005 1730005 1730005 1730005 1730005 1740005 17400005 17400005 17400005 17400005 17400005 174000005 17400005 17400005 17400005 17400005 1740000005 174000005 174000005 174000005 174000005 174000005 17400005 17400005 17400005 17400005 17400005 17400005 1740005 1740005 17400005 174005 174005	•	•		•			Δ Δ Δ Δ Δ Δ	0	•			Δ Δ Δ 	Δ Δ Δ Δ Δ Δ Δ	•							•					**9 **9 **9 **9 **9 **9 **9 **9 **9 **9
76 CERTATE	T40000 CH    T50005 CM      T50005 CM	•	•	0	•		Δ Δ Δ Ο	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•		•	Δ Δ Δ	Δ Δ Δ Δ Δ	•		•		•						•		• **9 • **9 • **9 • **9 • **9
	2510RPEH 3000 3012 3012H HDシリーズ (Remarks)	*3: Poss	ibly change	e 1BR to 2F	•	•	0	•	•			•	•	•	•	•	••		• • •	●※4					•		•

(Remarks) #3: Possibly change 1BB to 2BB model #4: This model is designed to install 2B in the spool metal part. #6: Packing #18518 is required for installation. #7: Packing #18518 is required for installation. #9: Packing #18500 is required for installation.

								HANDLE											BALL	BEARI	NG						
Compatibled		RCS	RCS	RCS	RCS	RCs	RCS	RCS	RCS	RCS	RCS	RCS	RCS	RCS	RCS	SE SE	SLP	SEP	SEP	SLP	SLPW	SLP	SFB	SLP	SLP	SLP	RCS
: Standard Equipment		PR		RCS MACHINECUT LIGHT HANDLE 40mm	RCS MACHINECUT LIGHT HANDLE 45mm	RCS MACHINECUT LIGHT HANDLE 50mm	RCS MACHINECUT LIGHT HANDLE	RCS MACHINECUT LIGHT HANDLE 60mm	RCS MACHINECUT LIGHT HANDLE 90mm	ПСНТ	RCS LIGHT GAME DOUBLE HANDLE SET	RCS MACHINECUT HANDLE 50mm	RCS MACHINECUT HANDLE 55mm	MA	RCS MACHINECUT HANDLE 65mm	SLPW BB HANDLE KNOB	SLPW BB HANDLE KNOB	SLPW BB HANDLE KNOB KIT L	SLPW BB SPOOL DRAG	SLPW BB SPOOL DRAG	¥	SLPW BB LINE ROLLER KIT S	SLPW BB LINE ROLLER KIT M	SLPW BB LINE ROLLER KIT MII	SLPW SP HANDLE CAP S	SLPW SP HANDLE CAP	
∆: Compatibled		ESSC	呈	日	日	딉	댐	옵	HINE	11 6/	10 T	呈	日	딤	E	B H∕	B ¥	B₩	B SF	B SF	B SF	B	B LI	ВШ	PHA	Ę	Ē
(Not Recommend due to	High Loaded)	33	MACHINECUT	Ę	Ę	Ę	NEC1	Ę	CCI	GAME [	Ž.	ξĒ	ĘC	MACHINECUT	Ę	Š	Ž	Ž	9	8	BB SPOOL	E Z	m Z	E R	Ρ̈́	P.	S H
		m	77.	Ä	Ę	Ę	JTL	7.	LIGH	DOUBLE	OUE	Ή	Ħ	Ή	Ħ	im S	E Z	E S	DR	F	. DRAG	OLL	OE.	OLLI	E C/	E C	Š
		PRESSO 33mm CARBON HANDLE	LIGHT	EFI	E	댎	[GH]	EE	1 1	Ë	Ë	AND	AND	HANDLE	AND	l OB	ÓB	8O	Š.	ر و ۲	5	汖	ÿ	H K	PS	S	ROLLING HOOK HOLDER
		BON		ΑH	ΗA	ΗA	ΓHΑ	H	NDL	HANDLE SET	AND	Ĕ	Ĕ	Ë	ΪĒ	SUS	Ĩ,	⋽	KITS	Σ S	KITSI	S LI	3	I N		п	.DEF
		Ξ	HANDLE	ND ND	PE	В	NDL	Ρ̈́	E 90	LE SE	LE SI	50mr	55mr	60mm	55mr	S	S	_		-	п		_	П			~
		Ę	35	E 40	m 4	E 50	E 55	E 60	m	ET 65	T 75	3	3	3	3												
			35mm	m	mm	mm	55mm	m	DOUBLE	65mm	75mm																
									Ä																		
1ET FOOV	Lanca	_						٨					^											AW2			AWE
17THEORY	1003 2004	·	·	0	•	÷	Δ	Δ	•	•	÷		Δ	Δ		·	÷		•					● <b>※</b> 3		÷	● <b>※</b> 7
	2004H 2506	•	•	•	•	0	Δ	Δ	•	•	•		Δ	Δ		•	•		÷					● <b>※</b> 3		•	● <b>※</b> 7
	2506H 2508PE				•	0	0	Δ	•			•	•	Δ		•	•		•					● <b>※</b> 3		•	● <b>※</b> 7
	2508PE+H				ě	•	0	Δ	•			•	ě	Δ		ě	•		ě					●※3		•	●※7
	2508PE-DH 2510PE-H				•	•	0	Δ	•				÷	Δ		•	:		÷					● <b>※</b> 3		•	●※7 ●※7
	3012H 3500PE+H/4000H				•	•	•	0	•			•	•	•	•	•	•		•	●※4				●※3 ●※3		•	●※7
15LUMAS	1003 2004/H	•	•	0	0	•	Δ	Δ	•	÷	•	•	Δ	Δ		•	•		0					● <b>※</b> 3	•		●※6 ●※6
	2506	Ľ	Ľ	Ť	ě		•	Δ		Ľ	Ŭ	i	•	Δ		i	i		0					●※3 ●※3	•		●※6
	2506H 2508PE-H				·	÷	0	Δ	•				÷	Δ		·	·		0					● <b>※</b> 3	•		● <b>※</b> 6
	2508PE-DH 2510PE-H				•	•	0	Δ	•				•	Δ		•	•		0					● <b>※</b> 3	•		● <b>※</b> 6
	3012 3012H				•	•	•	•	•			:	•	•		•	•		0					● <b>※</b> 3	••		● <b>※</b> 6
16BM	2004/H				_	Ť		_								•	•		•					●※3			<b>→</b> ∧ 0
1	2506/H 2508PEH															•	•		÷					● <b>※</b> 3			
1	2510PE-H 3012															•	•		•					● <b>※</b> 3			
1	3012H															i	i		·	<b>•</b> %4			\ \	●※3 ●※3			
17 morethan	3500H4000H 2510PE-H				•	•	0	Δ	•			•	•	Δ		·	•		0	₩4			7	-×3	•		•
	3012H 3500				•	•	•	0	•			•	•	•	•	•	•		0	0					•		•
17 morethan LBD 18 SWITCH HITTER-LBD	2510PE/SH LBD/SH-LBD				•	÷	•	÷	•			÷	÷	÷		•							0			•	
21 EMERALDAS AIR	FC LT2500S FC LT2500S-DH				i	Ö	Δ	Δ	0			÷	Δ	Δ		0	• •*3		_						•		● <b>※</b> 6
	LT2500-XH				•	•	0	Δ	•			•	•	Δ		0	•						$\triangleright$		•		●※6
18 EMERALDAS AIR	LT2500-DH LT3000S-CXH				•	•	•	Δ	0			÷	•	Δ		0	• <b>%</b> 3		-						•	•	●※6 ●※7
15 EMERALDAS AIR	LT3000S-CXH-DH 2508PE/PE-H				•	÷	0	Δ	•			÷	•	Δ		• •*3	• •×3									•	<b>●</b> ※7
	2508PE-DH/PE-H-DH				•	•	•	Δ	0			•	•	Δ		•	•							A.V/2	•		•
17 EMERALDAS MX	2508PE/PE-H 2508PE-DH/PE-H-DH				•	•	•	Δ	0				•	Δ		<ul><li>●</li><li>※2</li></ul>	• •*2							● <b>※</b> 3		÷	● <b>※</b> 7
19 EMERALDAS	LT2500S-DH LT2500S-H-DH				•	•	•	Δ	0				÷	Δ		● <b>※</b> 2	●※2 ●※2									•	● <b>※</b> 8
	LT3000S-C-DH LT3000S-CH-DH				•	•	•	Δ	0			•	•	Δ		●※2 ●※2						•				•	● <b>※</b> 8
16 EMERALDAS	2508PE							Д	Ŭ							O A L			0			•			•		<b>●</b> ∧ 0
	2508PE+H 2508PE-DH/PE+H-DH															●※2	• •**2		0			÷			•		
17 GekkaBijin EX	1003 1003RH	•	•	0	0	•	Δ	Δ	•	•	•		Δ	Δ			•		0						•		•
17 GekkaBijin AIR	2004C 2002H/2003	•	•	0	•	•	Δ	Δ	•	•	•	•	Δ	Δ	$\overline{}$		•		0						٠		● ●※7
18 GekkaBijin MX	LT1000S-P		i	Ě	i	÷	Δ	Δ	i				Δ	Δ		i	•		_			•				÷	●※8
	LT2000S-P LT2000S	•	•	•	•	•	Δ	Δ					Δ	Δ		•	•					•				•	● <b>※8</b> ● <b>※8</b>
16 GekkaBijin MX	2004 2004H												$\rightarrow$			•	•		÷								
GekkaBijin X	2004DH 1000S-P	•	•	0	•	•	Δ «	Δ		•			Δ	Δ		•	•		•			÷					
GERRADIJIII X	2000S-P	•	•	•	0	•	Δ	Δ	•	•		•	Δ	Δ		•	ě					•					
17XFIRE	2000S 2510PE-H	•	•	•	•		Δ	Δ	•		•	·	•	Δ		•	÷		•			•				•	●※7
	2510RPE+H 3012H				•	•		•			_	•	•	•		•	•		•					● <b>※</b> 3		•	● <b>※</b> 7
17 KOHGA EX	2508RPE-H 2510RPE				•	•		•	•				•	•		•			•						••		•
17 KOHGA AIR	2508PE+H							Δ	•			•	•	Δ		•			0					●※3	•		<b>●</b> ※7
15 KOHGA MX 17 STEEZ	2508PEH type- I / Hi-SPEED	•	•	•	•	÷	•	Δ / Δ				÷	÷	Δ		0			•					●※3	÷		● <b>※</b> 7
14 IGNIS TYPE-R	type-II/Hi-SPEED 2003H	•	•	•		0	•	Δ	•	•	•		•	Δ		● <b>※</b> 3	• •※3							0	••		● ●※6
	2505 2505H						•	Δ	•					Δ		●※3	•*3 •*3							ŏ	•		● <b>※</b> 6
17AEGIS	2003F				•	•	•	Δ	•	•	•	•	•	Δ		•	•		•					●※3		•	●※7
1	2003FH 2505F					•	•	Δ	•	•	•	••	•	Δ		•	•		•					● <b>※</b> 3		•	●※7 ●※7
18 TATULA	2505FH LT2000S-XH	•		•	•	•	•	Δ	•	•	•	÷	÷	Δ		•	÷		•		•			● <b>※</b> 3		•	● <b>※</b> 7
	LT2500S				i	0	•	Δ	i			i		Δ		i	÷				÷			●※3		•	
17 PRESSOLTD	LT2500S-XH 1025	•	0	•	Δ	Δ	Δ	Δ	•	٠		Δ	Δ	Δ		0	•							●※3	•	•	•
14 PRESSO	2025C 1025	•	00	•	Δ	Δ	Δ	Δ	•	•	÷	Δ	Δ	Δ			• •※3		0					●※3	••		• •*6
	2025C 2025H	•	0	•	•	•	Δ	Δ	•	•	•	:	Δ	Δ		●※3	● <b>※</b> 3		0					● <b>※</b> 3	•		●%6 ●%6
16 IPRIMI	1003			J				4	_					4		•	•		•			•		₩3			₩0
17EXCELER	2004 2004															•	÷		•			÷					
	2004H 2500															•	•					•					
	2506H															i	i										
	2508RH 2506HDH															i	•					•					
1	3000 3012H															•	•					·					
	3500H 4000															•	•					•					
LEGALIS	4000H LT1000S															i	i										
LEGALIS	LT2000S															•	•					•					
1	LT2000S-XH LT2500D															•	•					÷					
	LT2500S-XH LT3000D-C																•					÷					
	LT3000-CXH															•	•					•					
1	LT3000S-C-DH LT4000D-C															•						•					
	LT4000D-CXH LT5000D-CXH															•	•					•					
20 REVROS	LT1000S LT2000S																										
	LT2000S-XH																					•					
	LT2500D LT2500S																					•					
	LT2500SH LT3000D-C																					•					
	LT3000-CH																					i					
I	LT3000S-CH-DH LT4000-CH																					•					
																						•					
	LT5000D-GH LT6000D-H			e installe																		•					

82: 2 sets can be installed.

[Remaks] 8: 7 possibly chance liB to 288 model
84: This model is designed to install 28 in the spool metal part.
86: Packing #185181 is required for installation.
87: Packing #185181 is required for installation.
89: Packing #185081 is required for installation.

					BA	ILL BEAF	RING										SPOOL								ISC	SPOOL				SUI	RF SPO	OL	_				_
		SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	SL	۸S	۸S	٩S	S۸	٨S	RC	R	<sub>ا</sub> ا	70	R	RC	RC	R	RC	20	<u>ج</u>	R	20	R	R	70	₹	SL	SL
		SLPW BB	SLPW BB HANDLE KNOB KIT S	SLPW BB HANDLE KNOB KIT L	SLPW BB SPOOL DRAG KIT S	SLPW BB SPOOL DRAG KIT M	SLPW BB SPOOL DRAG KIT S	SLPW BB LINE ROLLER KIT S	SLPW BB LINE ROLLER KIT M	SLPW BB LINE ROLLER KIT M II	SLPW LT TYPE- $lpha$ SPOOL 4000S	SLPW LOW DRAG TUNE SPOOL 8000S	SLPW LOW DRAG TUNE SPOOL 8000	SALTIGA SPOOL 8000 (NB) (GD)	SALTIGA SPOOL 10000 (NB) (GD)	SALTIGA SPOOL 14000 (NB) (GD)	SALTIGA SPOOL 18000 (NB) (GD)	SALTIGA SPOOL 20000 (NB) (GD)	RCS 3500	RCS 4000	RCS 4500	RCS 6500	RCS 7000	RCS LARGE TYPE RADIATION DRAG KNOB	RCS ISO KUCHIBUTO MK	RCS ISO ONAGA MK II	RCS ISO	RCS 45 TAPER 7.5 PE	RCS 45 COMPETITION	RCS 45 TAPER 2 PE #0.6PE	RCS 45 TAPER 2 PE #1.5PE	RCS 45 TAPER 2 PE QD#5	RCS 35	RCS 35	MAG SHIELD BB CUSTOM	SLPW SP HANDLE CAP S	SLPW SP HANDLE CAP S
Compatibled		88	88	8	8	88	88	88	88	88	Ξ	5	ΓQ	GA :	GA :	GA .	GA S	GA S	50C	000	500	50C	000	ARG.	ŏ ×	000	308	5	5 C	5 7	5 7	5	5 0	5 6	Ĭ.	SP	SP
O: Standard Equipment		HANDLE	¥	¥	SP	SPO	SPO	N	L NE	Ä.	Ä	ģ	Ŷ	ŠPO	SPO	β̈́	Š	β̈́	-	-		_	-	H	ΩΩ	Ā	SPOOL 2500	PΕ	Š Š	PE	Æ	Æ	08PE	QD#3	<u> </u>	Ž	¥
∆: Compatibled		Ē	Ē	Ē	P	P	P	20 20	RC	70	ω-	Ã	Ã	은	은	은	은	은						Ϋ́E	Ħ	GA.	2	R 7.	Ĕ	R 2	R 2	R 2	"	ω	BB	DE.	Ē
(Not Recommend due to	High Loaded)	<u> </u>	Ş	<u> </u>	문	문	문	Ĕ	Ĕ	Ĕ	SPO	₫	⊒	800	100	140	180	200						₽	UTC	좆	250	5 P	ITIC	ᇛ	吊	P		.	SC	CA	ς
		KNOB	ÖB OB	90 108	5	á	5	×	Э Х	Ή K	ĕ	E (a	E (c)	0	00	00	00	8						DIA:	Ž.	П	0	#	ž	#0.	#1.	8			Q	S	PS
		SUS	<u> </u>	9	H	I	ΙŢς	ПS	Ę	크	40	PO	PO	6	NB NB	B	B	S B						OIT	ï			#0.5		6PE	PE	ÇĪ			_		п
		S	S	_	0,	2	Π		2	=	200	5	2	(GE	ତି	ଜି	<u>6</u>	) G						2				İ			İ			.			
												300	300	ت	0	0	0	0						Ã					İ		İ		İ	.			
												S	0											2													
			I									-			ŀ		I											l			I		-				
																								П													
															ļ		I												l		l			.			
															ŀ																						
20 SALTIGA	8000P			0								•	•	0	•	•																					
	8000H 10000P			0								•	•	•	0	•																					
	10000H			0								•	•	•	0	•																	=	=			_
	14000-P 14000-XH			00								÷	•	•	•	0																					
	18000-P 18000-H			0													0	•																$\longrightarrow$			
	20000H			0													ĕ																				
15 SALTIGA	3500H 4000/H		00			00						_								0	С												<u> </u>				
	4500/H			0															İ	J	0			٠									=				
	5000/H 6500			0					-	-					-						• 0	0	•	•									$\rightarrow$	$\dashv$	-	-	
	6500H			0						_												0	•	•					j	Â					_		
	7000HDF EXP5500H			0																	• •			•													
17 SALTIGABJ	EXP8000H シリーズ			0						_									_	•			•	•					$\Box$		$\subseteq$		<b>ゴ</b>	$\Box$	_		
21 CERTATE SW	8000P		~	●※3		J						•	•	•		•			_	-							4		3								
	8000H 10000-P			●※3 ●※3						-		•			•													$\overline{}$					$\dashv$	$\rightarrow$	-		_
	10000H			●※3								•	•	•	•	•												$\rightarrow$					$\blacksquare$				
	14000-XH 18000-H			● <b>※</b> 3								•	•	•	•	•	•	•															_				
16 CATALINA	3500H		●※3 ●※3																0	0	С									$\rightarrow$			=				=
	4000/H 4500/H			●※3											- i					U	0			•		$\neg \neg$							=				
	5000/H 6500H			● <b>※</b> 3																	• 0	- 6	•	•			Ĺ						_	$\rightarrow$			
18 BLAST LT	LT4000-CH		•	<b>•</b> ////			•				•											Ŭ	Ĭ														•
	LT4000-CXH LT5000D-CXH		•				•				•											$\rightarrow$											$\dashv$				•
	LT6000D		•																														=				_
16 BLAST	LT6000D+H 3500/H		•			•		•											0	•													-	-			
	4000/H 4500/H		•	•		•		•										4	•	0	0			•									_	$\blacksquare$			
	5000H			i																V	• 0			ě													
15 VADEL	3500/H 4000/H					•		•	-										0	0	4												-	-			_
16BG	3500/H							•												Ň	4												$\rightrightarrows$	$\blacksquare$			_
	4000/H 4500/H							•									+			$\rightarrow$	<b>\</b>												-	-			
19T.SURF 45	5000H													$\triangle$														•		•	•	<b>●</b> %10	$\blacksquare$	$\blacksquare$			
191.30N- 43	HG 05PE 06PE																		$\overline{}$									•	•	•	•	●※10					
16T.SURF 45	LG06PE 05PE/LG05PE		0										_	-			$\overline{}$											0	•	•	•	●※10 ●※10	$\dashv$	$\vdash$			_
14 SURFBASIA 45	06PE/15PE/QD5号用		•										-		$\geq$															ě			=	=	•		=
18T.SURF35	08PE/15PE QD3号用		0							1																						-	● ※10	●※10 ●			_
21 SURFBASIA 45	06PE										Δ																	•	•	0	•	•					
	15PE QD5号用																											•	•	•	•	0					
15 GRANDSURF 35 15 POWERSURF QD	08PE/15PE シリーズ		•						$\overline{}$			$\overline{}$																					•	●※10	•		=
14 BASIA 25	06PE		•																																_		
18GRANDSURF 25	QD5号用 06PE/15PE	H	•										~		_										H						_Ţ		—	$oldsymbol{-}$	-		
18 POWERSURFSS QD	3500QD		●※3		_																																
	4000QD 4500QD		●※3	●※3					<b>-</b>																								$\rightarrow$				
19CASTIZM25	5000QD			●※3					4																								=	=			_
	15PE QD		•																																		
14CASTIZM25QD 17T.ISO遠投	06PE/15PE 4500/謝投/5000/謝投		÷							4						-7																Ŧ	_	一	4		
	5500遊投/6000遊役			•																																	
16 PRO CARGO 遠投 17WINDCAST	シリーズ シリーズ		•						$-\mathbb{I}$	J	J	$\dashv$			$-\mathbb{T}$	-I			_	$-\mathbb{I}$		+=	+		H			-T				$\dashv$	$\dashv$	一丁	J	$-\mathbb{I}$	j
16TAMANMONSTER	6000		•																														二	$\blacksquare$			
16CARPIZM 18 GINRO LBD	4500BR LBD		÷						-	-		-			-									H	•	•	•	-				-	$\dashv$	$\dashv$	-		
19 BATTLE GAME LBQD 18 TOURNAMENT ISO	LBQD		•																						•	•	•						=	Ħ		•	
DE INEMPRINOSI DI	競技LBD 2500SHLBD		0																						•	•	•									•	
	3000LBD 3000S++LBD		0							4															•	•	•		4		4			J	4	•	_
15 TOURNAMENTISO	競技LBD		0																						•	•	•						二	二			
	2500SHLBD 3000SHLBD		0									1														•			Ī		Ŧ		4	F			
4.47.474.474	3000HLBD		0																						•	•	•										
14IMPULT 17IMPULT	シリーズ シリーズ		● <b>※</b> 3					•		_		_									-	+			÷	•	•						<del></del>	$\rightarrow$	_	-	_
20IMPULT	競技LBD		Ĭ							_															•	•	•						=	二	_		
	2500SHLBD 2500HLBD									-															÷	•	•						-	-	-	-	
19,12 ONAGA MONSTER	3000SHLBD																									ě							_	一			
19 12 ONAGA MONSTER	LBD シリーズ		• •×3					•																	•	•	•						_				•
			_					ě																	•	ě	•						-	$\neg$			
16 PLAISO 16 TRISO	シリーズ		• •												- 1							1	1			_	_				-		=	-			
16 PLAISO 16 TRISO LAXUS LBD CYGNUS LBD	シリーズ シリーズ シリーズ		● <b>※</b> 3																						•	•	•										•
IGPLAISO IGTRISO AXUS LBD	シリーズ シリーズ		•*3 • •*3		e 180 4	to 2BB	model																		•		•										

\*3: Possibly change 1BB to 2BB model. \*10: Another optional parts are required.