

HI-LEX

MARINE ENGINE CONTROL SYSTEM マリンエンジン・コントロールシステム



**CONTROL
CABLE**

**CONTROL
BOX**

**STEERING
SYSTEM**



HI-LEX CORPORATION

HEAD OFFICE
1-12-28 SAKAEMACHI, TAKARAZUKA CITY, HYOGO 665-0845, JAPAN.
Telephone: 81-797-85-2551 Facsimile: 81-797-87-9203

<http://www.hi-lex.co.jp/>

DISTRIBUTED BY:



Address : G/F TOPY's Place #3 Calle Industria cor. Economia St.
Bagumbayan, Quezon City, Philippines 1110

Tel. No. : (+632) 8584-9281

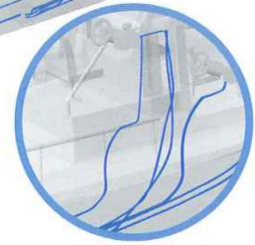
Fax No. : (+632) 8571-2471

Mobile : (+63) 998-5848819

Workshop : C3 Road corner Torsillo Street, Dagat-Dagatan, Caloocan City

For more information, visit www.jefra.com.ph

CONTROL CABLE



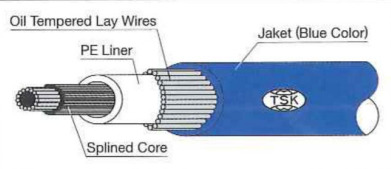
Features

- Realization of light & smooth operating feeling
- Minimum bending radius is R165

Clamp Type



Bulk Type



Bracket
JZ10802



Ball Joint
JJ00839



Simm
JZ10803



Clevis
JF00901

Type	Item Part Number	Conduit	Core Wire	Stroke (m/m)	Max. Operation Load		Min. Bending Radius	Temperature in Operation
		O.D.	O.D.		PUSH	PULL		
Clamp	HC49J96	φ8.2	φ3.1	75	250	350	R165	-40~80°C
	HC43J90	φ8.2	φ3.1	75	250	350	R165	-40~80°C
	HC44J98	φ8.2	φ3.1	100	150	350	R165	-40~80°C
Clamp & Bulk	HA43J95	φ8.2	φ3.1	75	250	350	R165	-40~80°C

CWSS: Core Wire Staking Strength CSS: Conduit Staking Strength

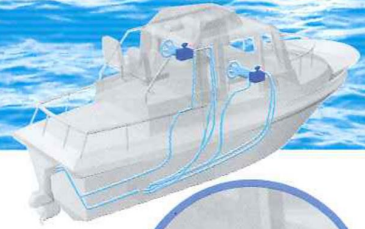


HI-LEX CORPORATION

HEAD OFFICE
1-12-28 SAKAEMACHI, TAKARAZUKA CITY, HYOGO 665-0845, JAPAN.
Telephone: 81-797-85-2551 Facsimile: 81-797-87-9203

<http://www.hi-lex.co.jp/>

CONTROL BOX



Features

- Compact, light weight provide easy installation of cables
- Realization of stable brake provided by disc type
- Fine tuning of stroke is feasible

AS20HO



throttle+shift

AT24HO



throttle+shift

AX20HH



throttle+throttle

AX20NN



shift+shift

MVT543



throttle+shift

MVT564



throttle+throttle

MVT567



shift+shift

Option Parts

Eye-end
BE0008



Set-plate
BT10029



Attachment Kit (BA60002)

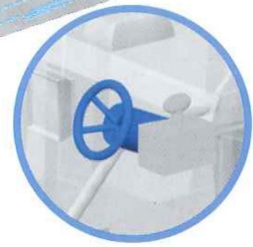


HI-LEX CORPORATION

HEAD OFFICE
1-12-28 SAKAEMACHI, TAKARAZUKA CITY, HYOGO 665-0845, JAPAN.
Telephone: 81-797-85-2551 Facsimile: 81-797-87-9203

<http://www.hi-lex.co.jp/>

RACK AND PINION STEERING SYSTEM



Features

- Realization of superior strength and durability
- Compact rack & pinion design provide packaging advantage

Cable (IZSO413)



Rack assembly (IZS0416)



Helm assembly (IES0305)



Bezel-90 (ET20001)



Helm mounting parts kit (MSO470)

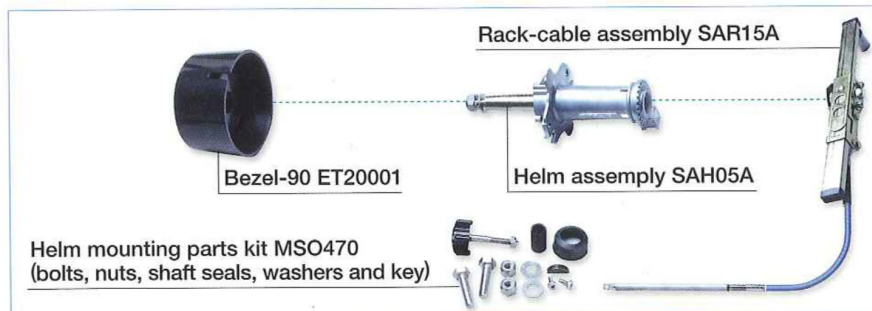


Steering Wheel (VN8001-01)



*Option

Construction of Steering System SAR90A (Standard)



HI-LEX CORPORATION

HEAD OFFICE
1-12-28 SAKAEMACHI, TAKARAZUKA CITY, HYOGO 665-0845, JAPAN.
Telephone: 81-797-85-2551 Facsimile: 81-797-87-9203

<http://www.hi-lex.co.jp/>