



Shenzhen FEETECH RC Model CO., Ltd.

Address:Block 2, 5/F, Jinshunli Industrial Zone, Heng Yi Road,
Henggang,Longgang District, Shenzhen

Contact person:Jenny Deng

E-mail: Jenny.fitecrc@gmail.com

MSN: Jenny-fitec@hotmail.com

Skype: Jenny-fitec

Website: www.feetechrc.com












Tel: +86 755 89335266

Fax: +86 755 26966318

FEETECH Servo Catalog

TYPE	Model No.	Pictures	Items	Details
Analog	FS90		FS90 Micro Plastic Gear Servo	9g,4.8V:0.1sec/60,1.3kg/cm
Analog	FS90MG		FS90MG Micro Metal Gear Servo	9g,6V:0.12sec/60,1.8kg/cm
Analog	FS9257		FS9257 Small Plastic Gears Servo	25g;6V:0.07sec/60°,2.2Kg/cm
Analog	FS5103B		FS5103B Standard Plastics Gear Servo 2BB	36g;6V:0.16sec/60°,3.2kg.cm
Analog	FS5106B		FS5106B Standard Plastics Gear Servo 2BB	40g;6V:0.16sec/60°,6kg.cm
Analog	FS5106M		FS5106M Standard Metal Gear Servo 2BB	56g;6V:0.16sec/60°,7.5kg.cm
Analog	FS5109M		FS5109M Standard Metal Gear Servo 2BB	56g;6V:0.16sec/60°,10.2kg.cm
Analog	FS6530M		Large 30kg.cm metal gears servo for 1:5 car	137g;6V:0.20sec/60°,30.1kg.cm
Analog	FS5113R		standard continues rotation servo metal gears 2 bearing	(13kg)56g\SPEED:0.18-0.16sec/60°13KG \Voltage:5V-7.2V
Analog	FS5109R		standard continues rotation servo metal gears 2 bearing	(9kg)56g\SPEED:0.18-0.16sec/60° 9kg\Voltage:5V-7.2V

Analog	FS5106R		standard continues rotation servo plastic gears 2 bearing	(6kg)40g/SPEED:0.18-0.16sec/60 ° 6kgVoltage:4.8V-6V
Analog	FS5103R		standard continues rotation servo plastic gears 2 bearing	(3kg)36g/SPEED:0.18-0.16sec/60 ° 3kg Voltage: 4.8V-6V
Digital	FS12MG		FS12MG Micro Digital Metal Gear Servo	12g,6V:0.1sec/60,1.8kg/cm
Digital	FS9257DM		FS9257DM Small Digital Metal Gear Servo For 450 Helicopter	27g;6V:0.07sec/60°,2.2Kg/cm
Digital	FS9357D		FS9357D SmallDigital Plastic Gears Servo For450Helicopter	27g;6V:0.07sec/60°,3.8Kg/cm
Digital	FS4351M		FS4351M SmallDigital Metal Gear Servo	30g;6V:0.06sec/60°,4.3Kg/cm
Digital	FS4361M		FS4361M Small Digital Metal Gear Servo	30g;6V:0.08sec/60°,6.3Kg/cm
Digital	FT5478M		FT5478M LOW PROFILE Digital Metal Gear Servo	51g;6V:0.09sec/60°,9.0Kg/cm
Digital	FT5679M		Low profile HV high-speed digital servo for 1/10 EP/GP Car	0.07sec/60°(7.4V); 9.2 kg.cm/127.99 oz.in(7.4V)
Digital	FT5513M		FT5513M Standard Digital Metal Gear Servo	56g;6V:0.12sec/60,12.5kg.cm
Digital	FT5515M		FT5515M Standard Digital Metal Gear Servo	56g;6V:0.14sec/60,15.5kg.cm
Digital	FT5519M		FT5519M Standard Digital Metal Gear Servo	56g;6V:0.15sec/60,18.5kg.cm
Digital	FT5614M		FT5614M Standard Digital Metal Gear HV Servo	56g;8.4V:0.11sec/60,14.5kg.cm
Digital	FT5617M		FT5617M Standard Digital Metal Gear HV Servo	56g;8.4V:0.12sec/60,16.9kg.cm
Digital	FT5621M		FT5621M Standard Digital Metal Gear HV Servo	56g;8.4V:0.14sec/60,21.0kg.cm
Digital	Fi7614M		Standard Programmable Digital Metal Gear HV Servo	56g;8.4V:0.11sec/60,14.5kg.cm
Digital	Fi7617M		Standard Programmable Digital Metal Gear HV Servo	56g;8.4V:0.12sec/60,16.9kg.cm

Digital	Fi7621M		Standard Programmable Digital Metal Gear HV Servo	56g;8.4V:0.14sec/60,21.0kg.cm
Digital	Fi8612M		Standard Programmable Digital Metal Gear And Case HV Servo	73g;7.4V:0.09sec/60,12.8kg.cm
Digital	Fi8622M		Standard Programmable Digital Metal Gear And Case HV Servo	73g;7.4V:0.17sec/60,21.3kg.cm
Part	FE-SCPC-1		Programm Connector for FT Programmable servo	Programm Connector*1 Instruction Manual*1
Part	FE-DPC-1		Direct Power supply Connector(with BEC) X 1	BEC output voltage 5V,Wire length 30mm*1
Part	FE-DPC-4		Direct Power supply Connector(with BEC) X 4	BEC output voltage 5V,Wire length 30mm *4
Part	FK-AP-2		Alloy Half Arm 25T	Alloy Half Arm*1
Part	FK-AP-3-TI		Alloy Half Arm 25T	Alloy Half Arm*1
Part	FK-AP-3-BL		Blue Alloy Half Arm 25T	Alloy Half Arm*1
Part	FK-AP-3-BK		Black Alloy Half Arm 25T	Alloy Half Arm*1
Part	FK-AP-4		Alloy Arm 25T	Alloy Arm *1

Remarks:

Should any of these items be of interest to you, please let us know just in time,thanks!
We will be happy to give you a best quotation upon receipt of your details of requirements.