



Racing
ANDERSON

1/5 EP MOTOCROSS



Manual de Instruções

Importado e Distribuído
no Brasil por
Conheça muitos
outros produtos em
www.HobbyOne.com.br



M1000RTR Motocross M5 EP Standard 1/5

Motor 540 20mil rpm - Controlador 15T

M1100RTR Motocross M5 EP Pro 1/5

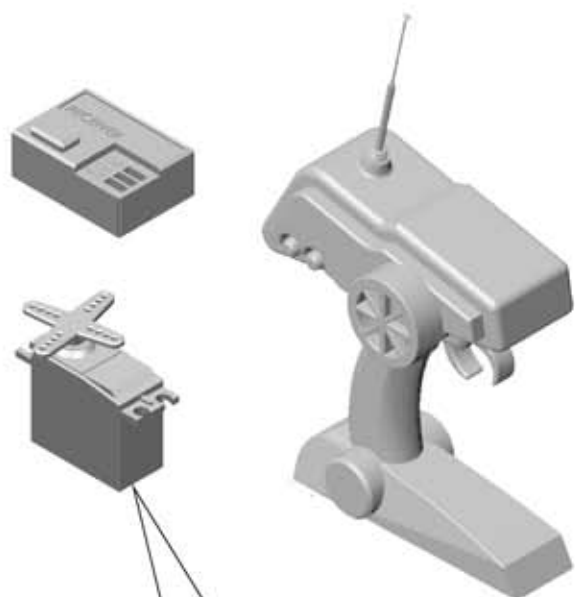
Motor 3800kv Brushless - Controlador brushless 75A

PAT.P.

TW.PAT.NO.M351732
TW.PAT.NO.M351733
CN.PAT.NO.200820138056.3
CN.PAT.NO.200820138058.2

Necessário à Operação (ítems incluídos)

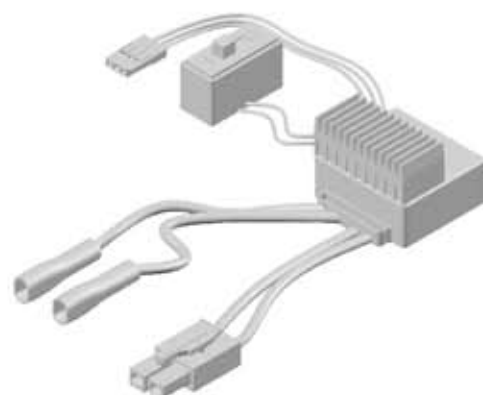
★ Sistema de radiocontrole de 2 canais



★ 8 pilhas tamanho AA para o transmissor



★ Controlador eletrônico de velocidade



★ Servo tamanho padrão



Bateria e Carregador não incluídos

★ Bateria Ni-MH 7,2V



Ferramentas necessárias (ítems não incluídos)

★ Cianoacrilato



★ Óleo/Graxa



★ Alicates de bico



★ Estilete



★ Tesoura



★ Tesoura pequena



★ Chave Allen 3mm



★ Chave Allen 2,5mm



★ Chave Allen 2mm



★ Chave Allen 1,5mm



★ Chave 7mm



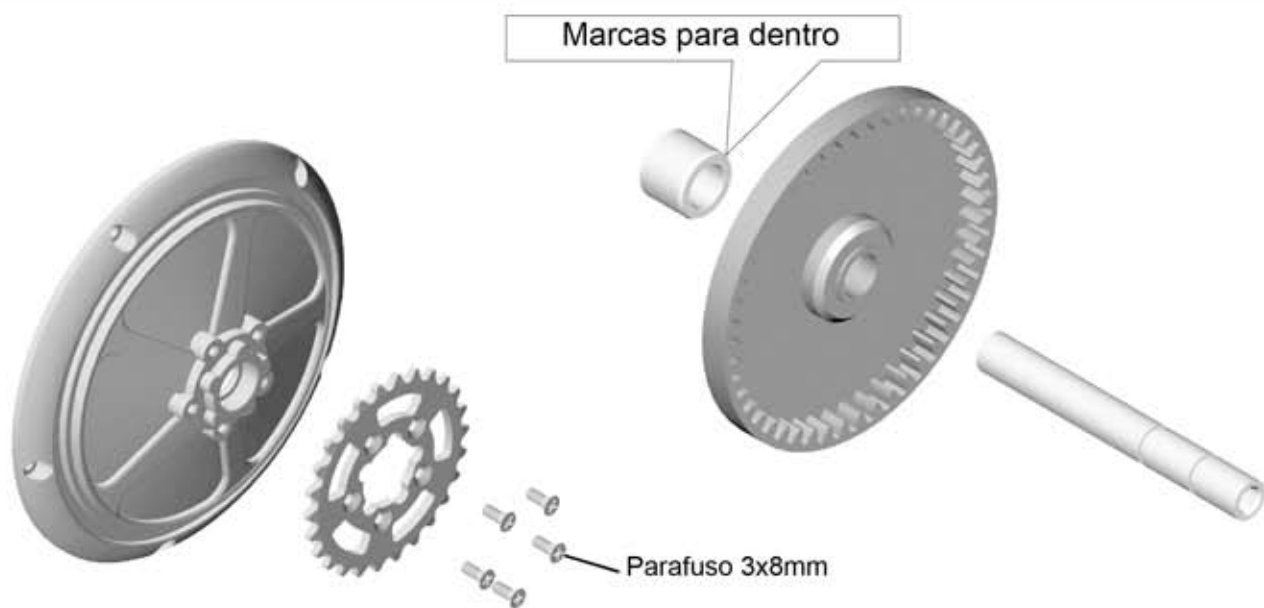
★ Chave 5,5mm



★ Chave Phillips (P/M)



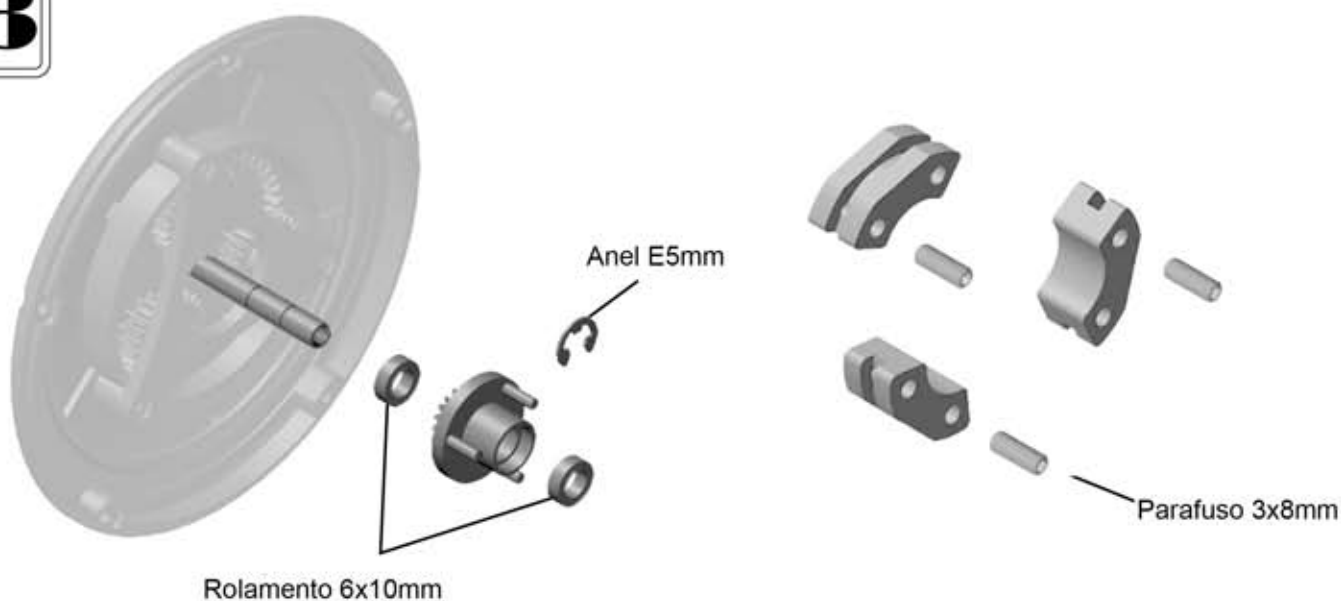
01



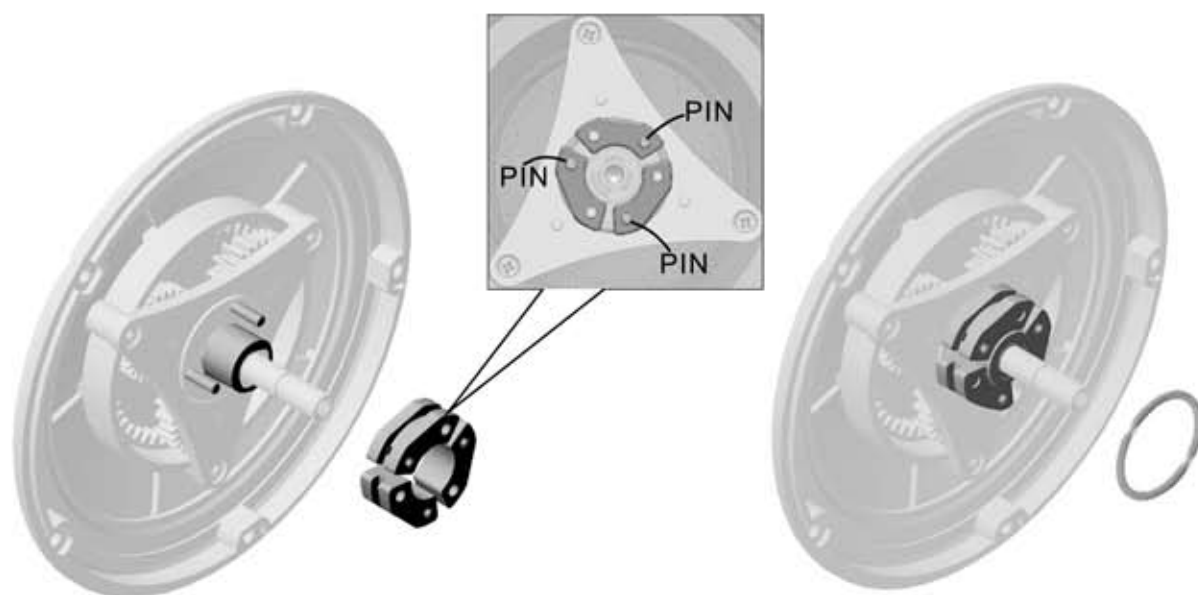
02



03

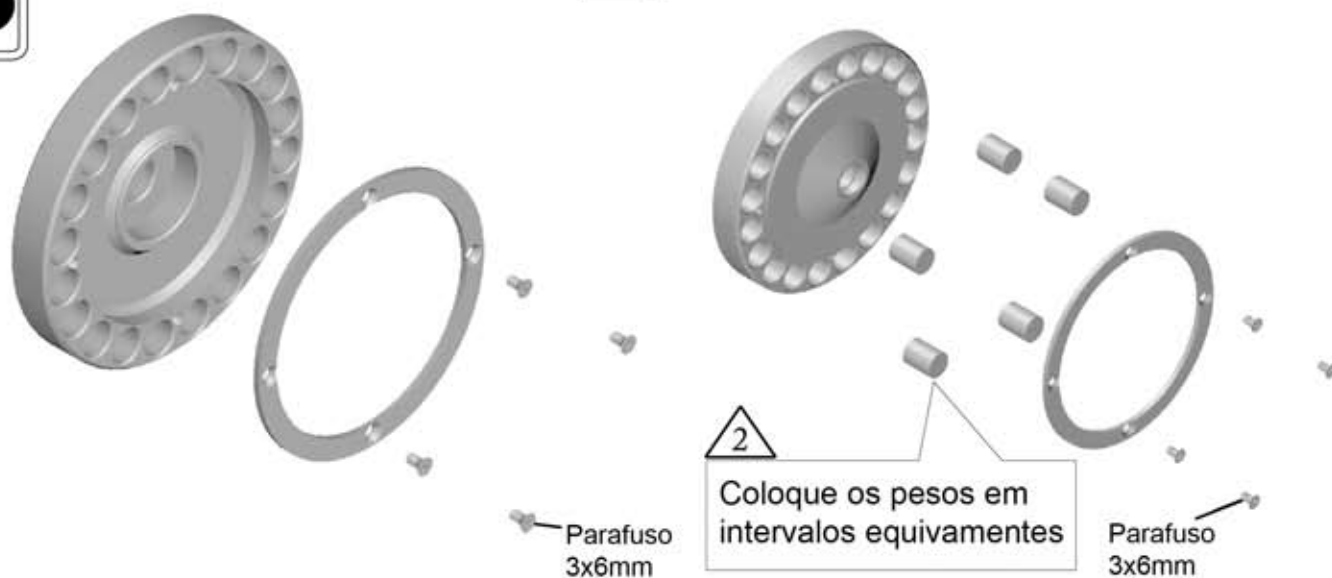


04

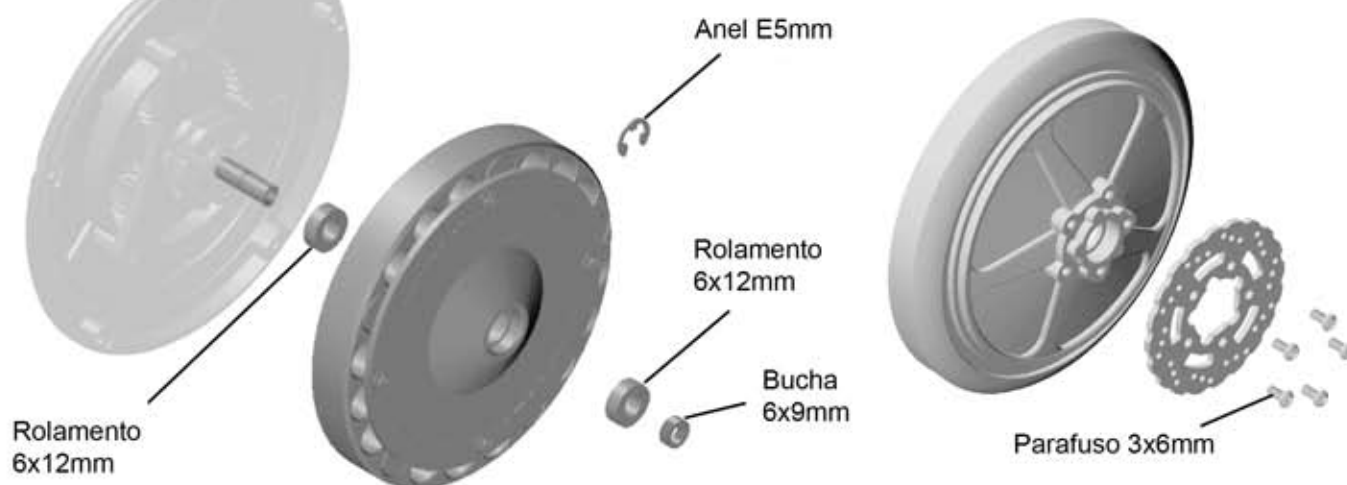


05

1 O Gyro deve ser balanceado.



06



07

Rolamento 6x13mm

Parafuso 3x8mm

08

Anel E5mm

Rolamento 6x13mm

Parafuso 4x4mm

Rolamento 6x13mm

09

Parafuso 4x16mm

Arruela 4x10mm

Anel E5mm

Rolamento 6x13mm

Parafuso 3x6mm

Arruela 3x8mm

Arruela 4x10mm

Parafuso 4x16mm

Certifique-se de que os lados direito e esquerdo sejam iguais.

1

0.5

0

Certifique-se de que as regulagens direita e esquerda sejam iguais.

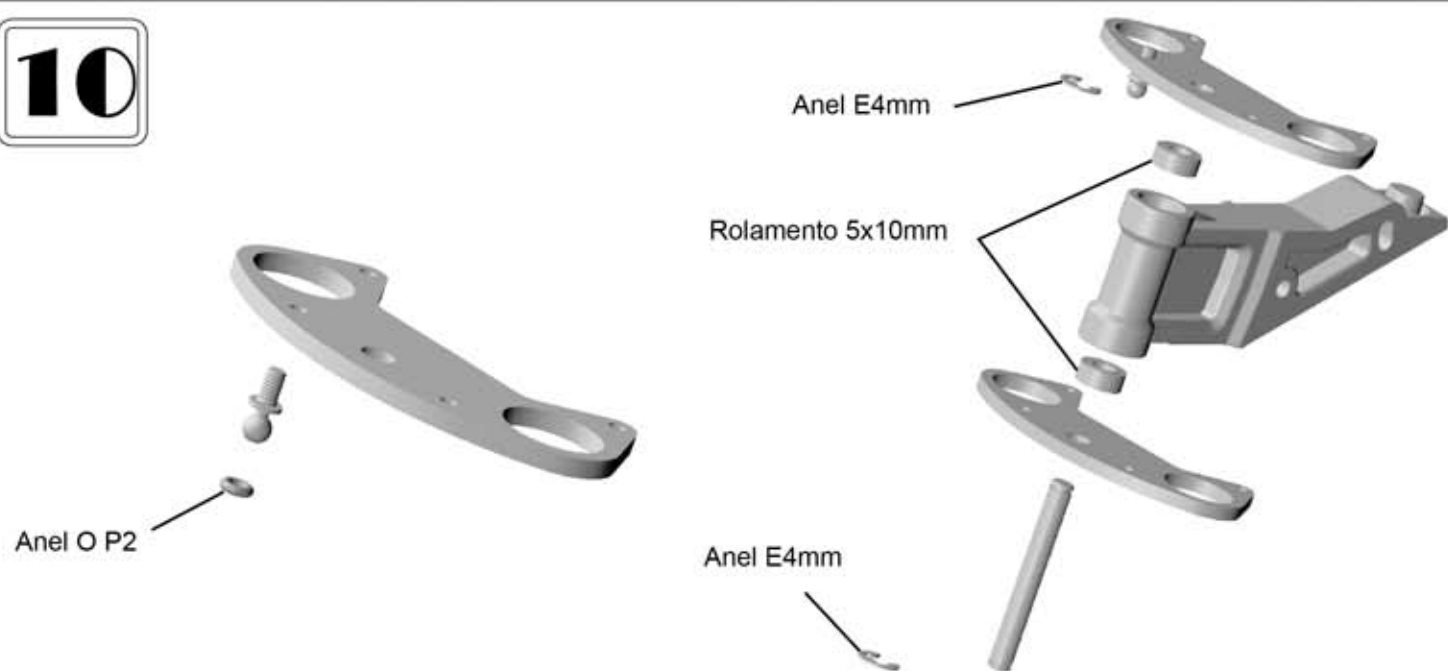
Anel E5mm

Arruela 3x8mm

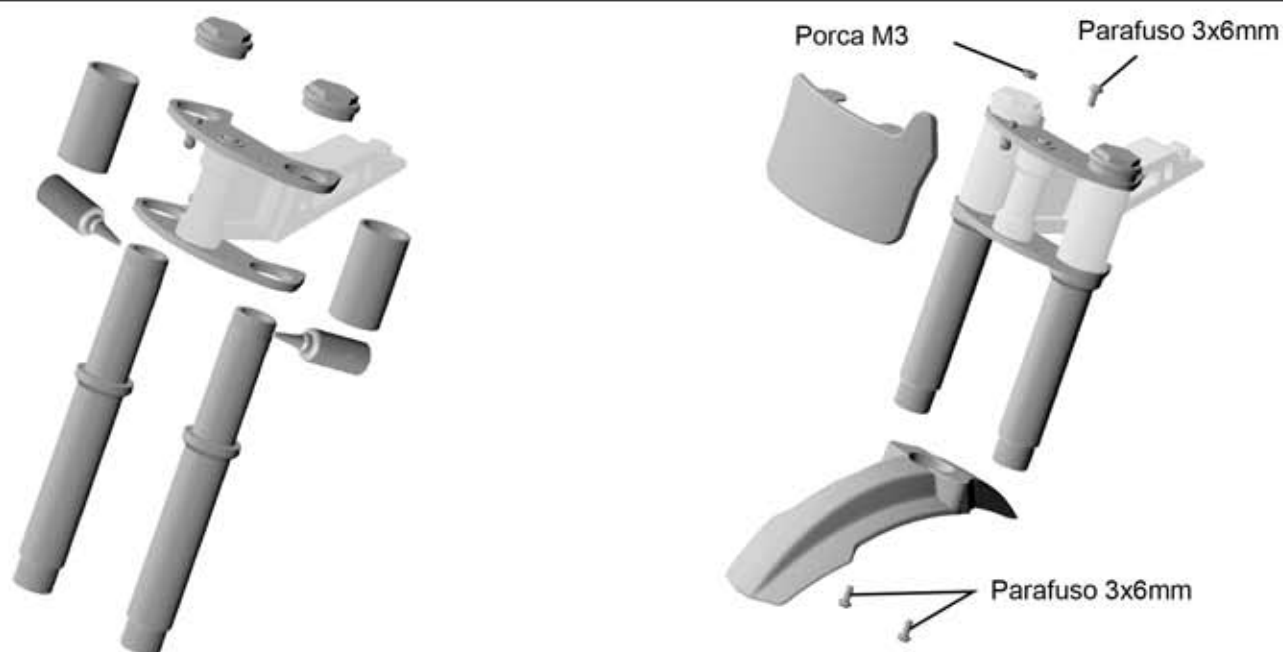
Parafuso 3x6mm

Rolamento 6x13mm

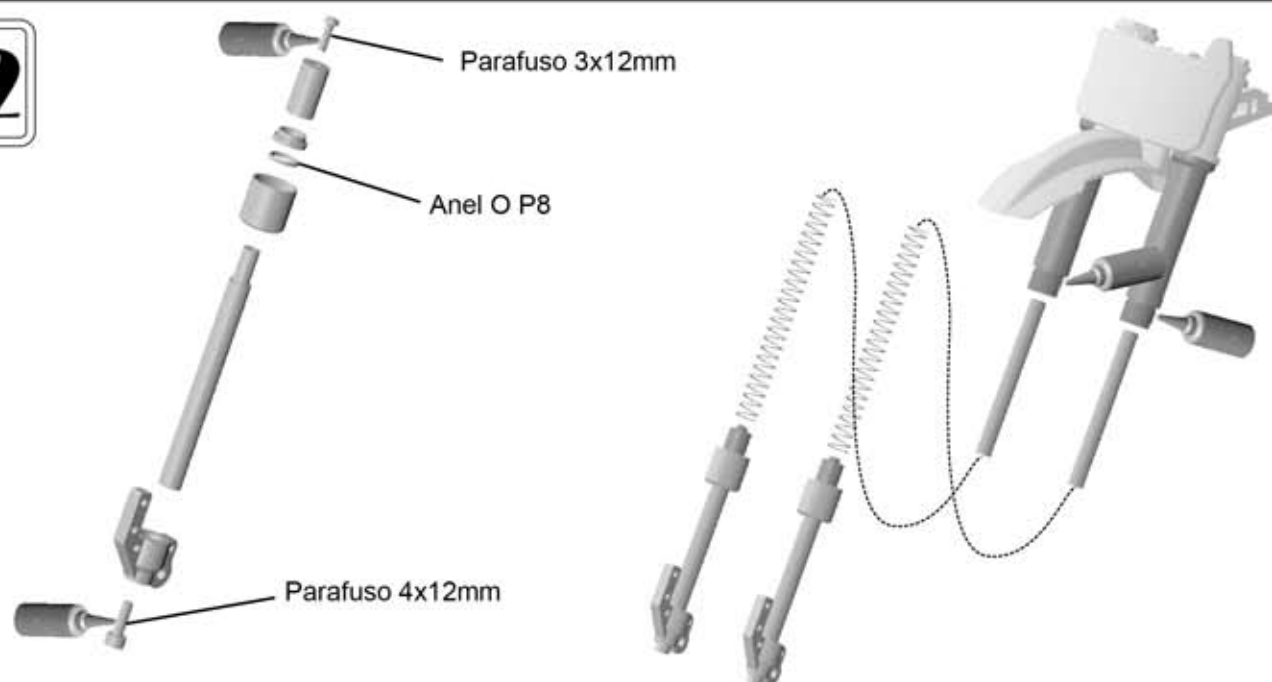
10



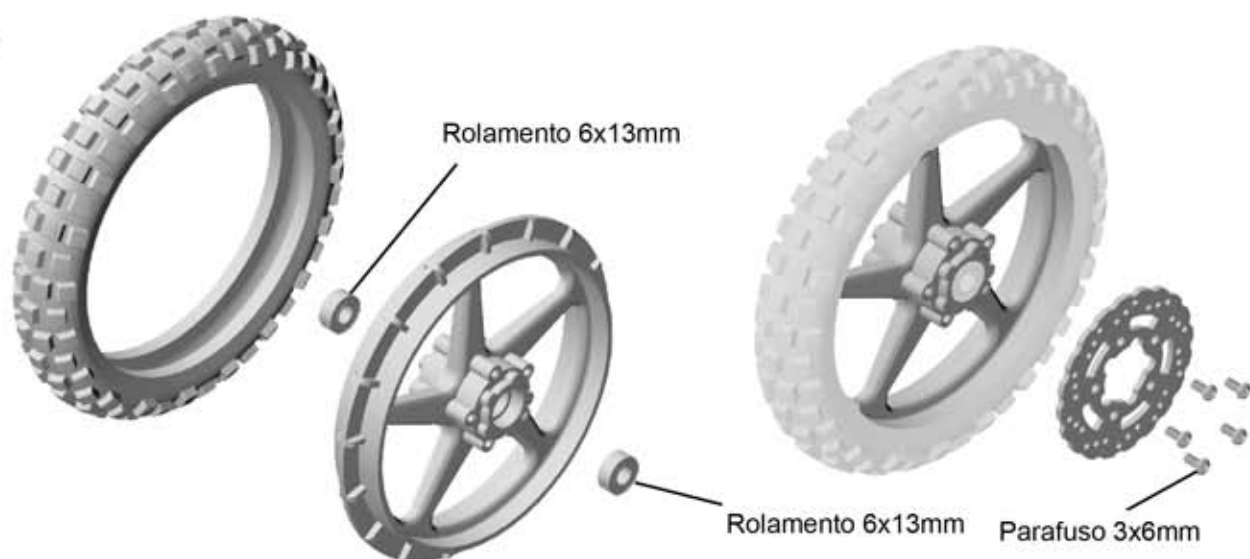
11



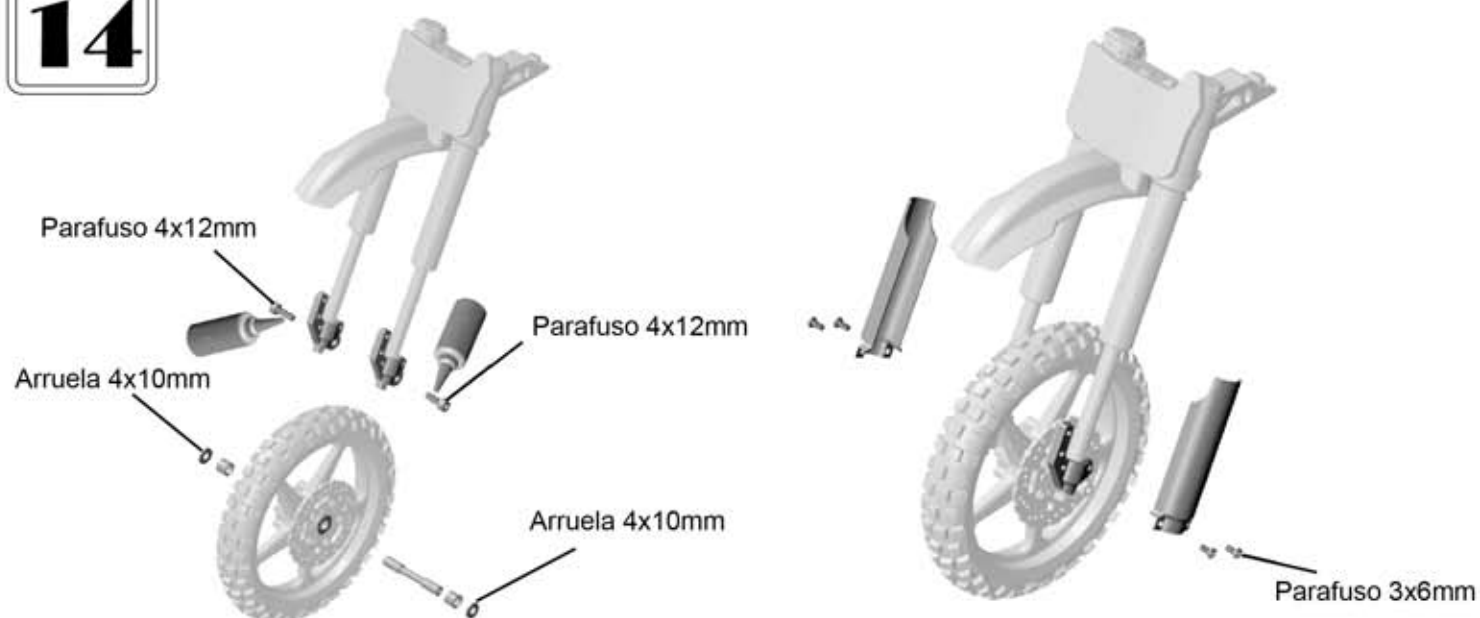
12



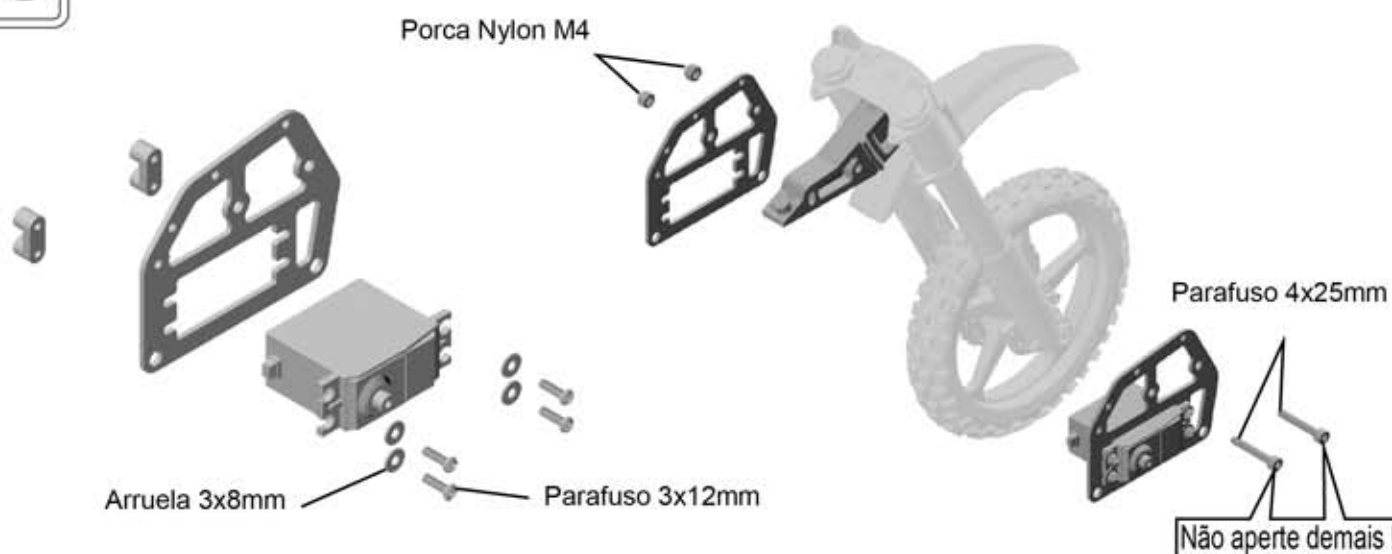
13



14



15



16

Parafuso 3x6mm

Parafuso 3x8mm

17

Parafuso 3x3mm

Parafuso 2,5x10mm

Parafuso 3x3mm

Incluido com o servo

Porca Nylon M2,5

aprox. 27°

Corte

18

Parafuso 3x6mm

Parafuso 3x8mm

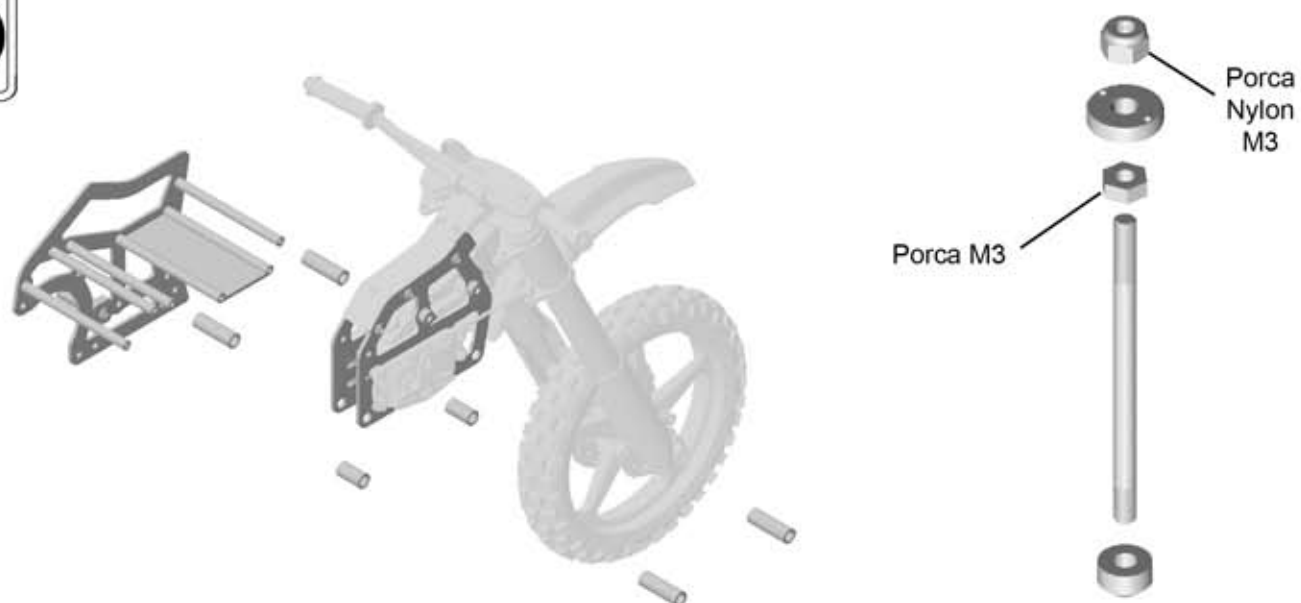
3x16mm

Parafuso 3x8mm

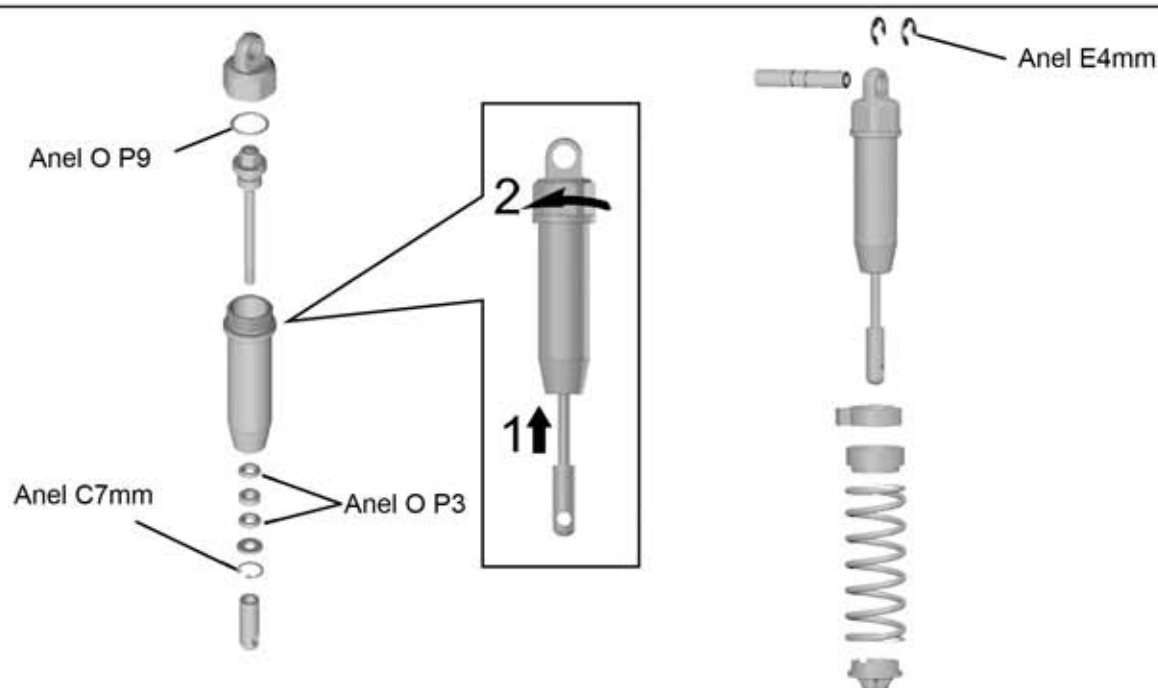
3x16mm

Parafuso 3x10mm

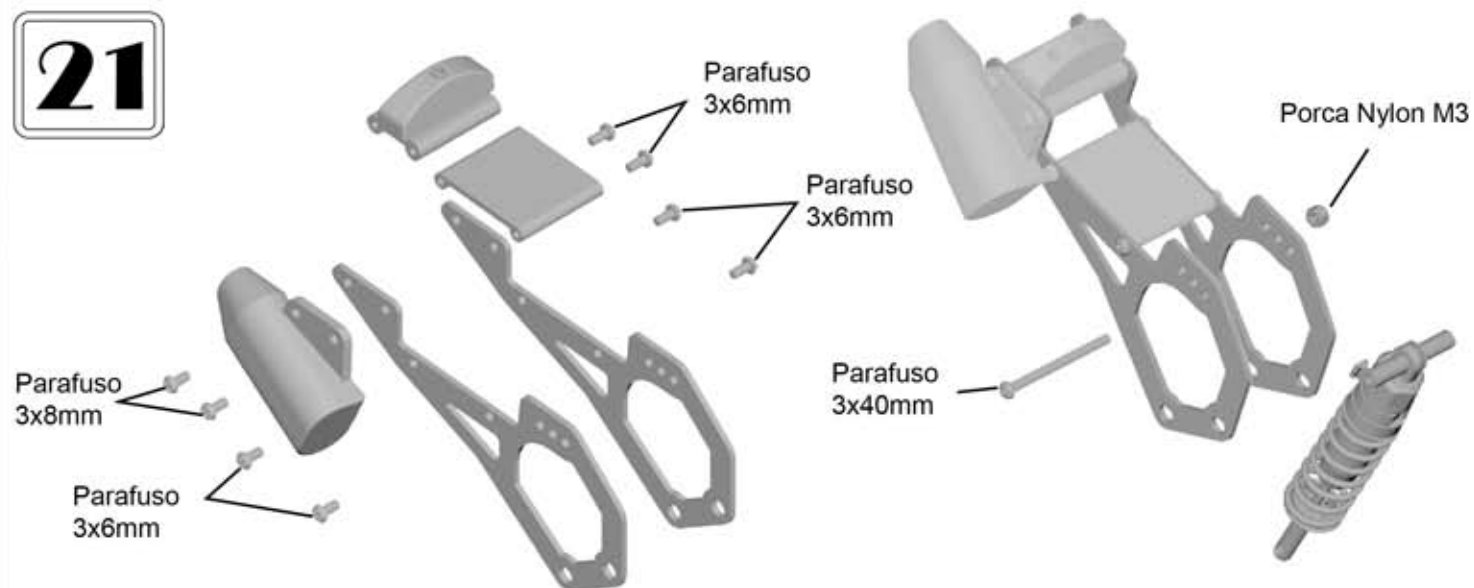
19



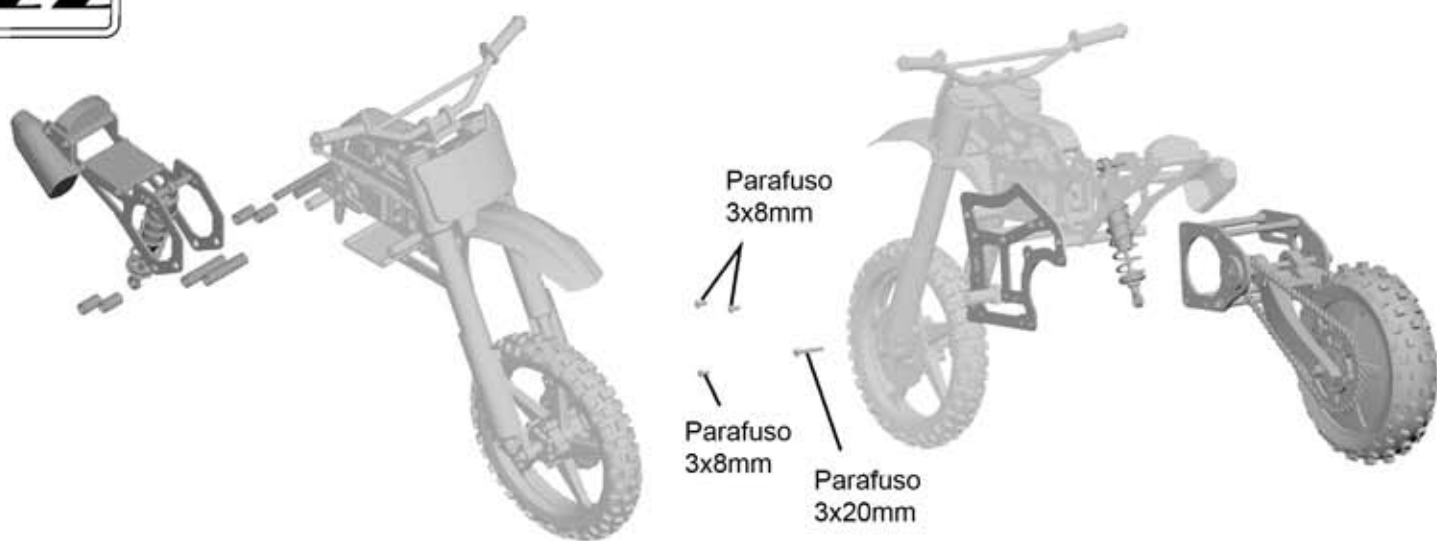
20



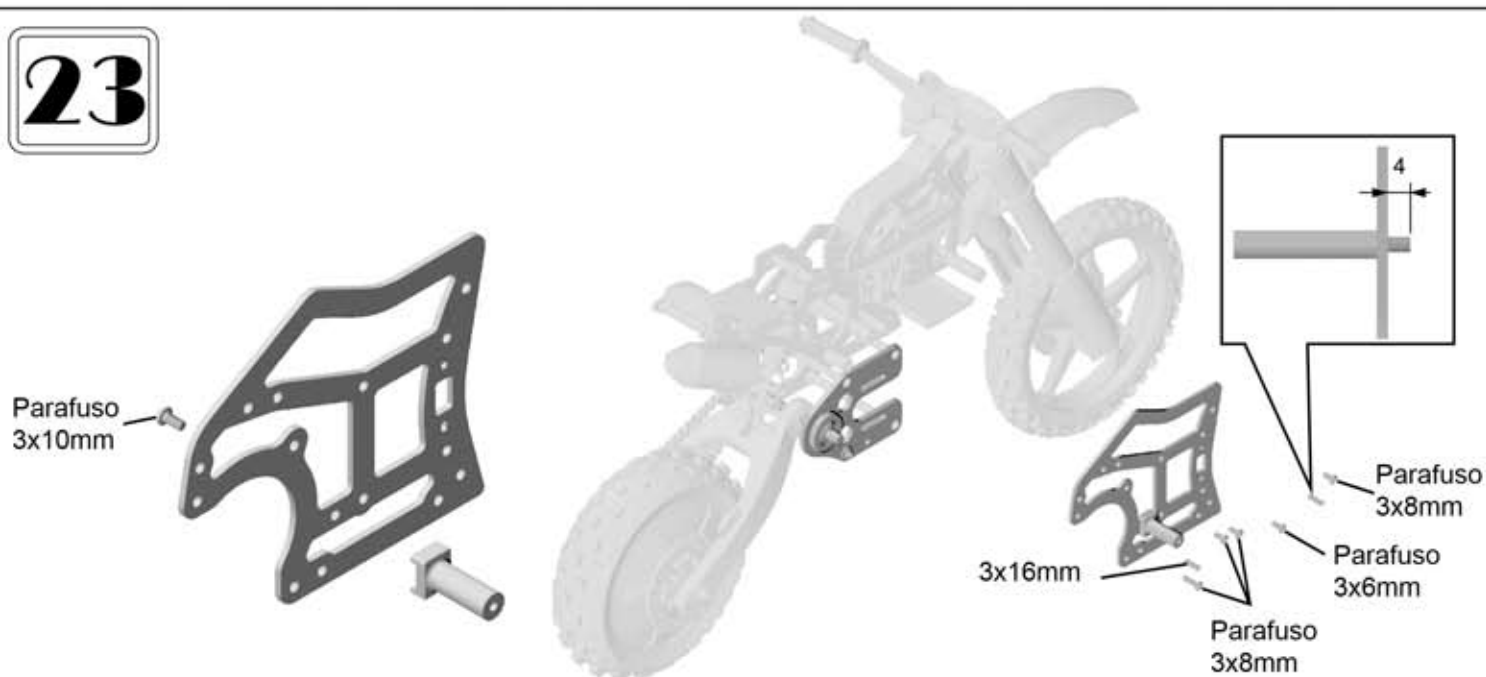
21



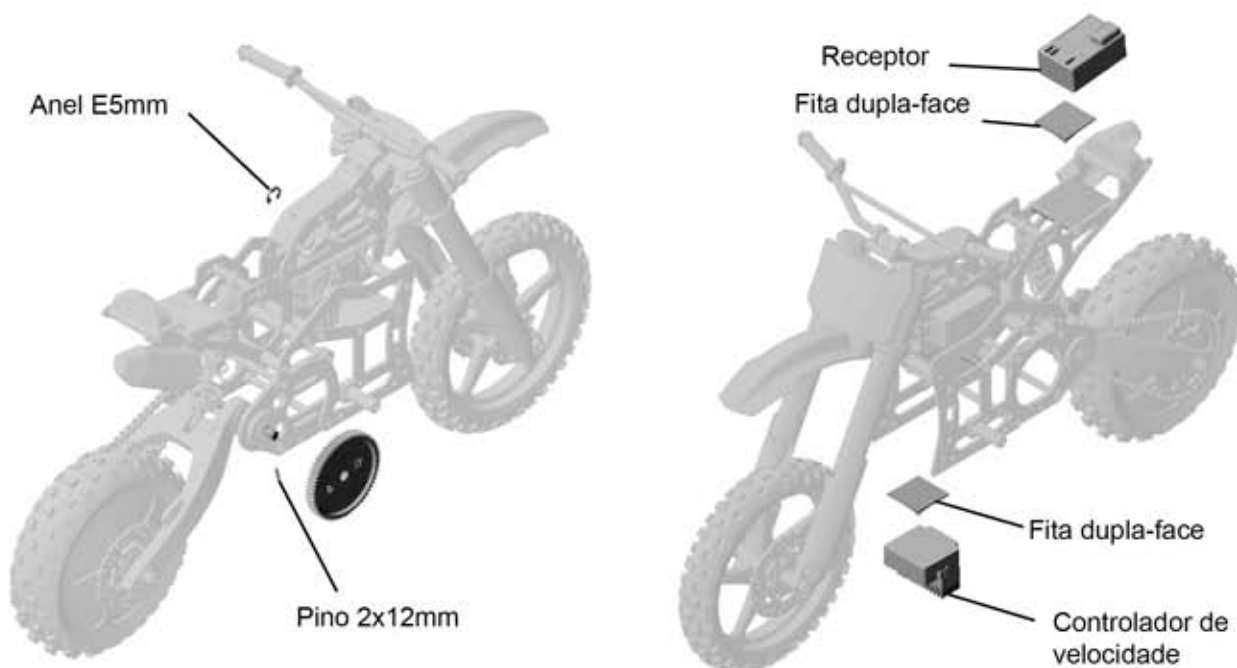
22



23



24



25

Parafuso
3x6mm

Arruela
3x8mm

Motor

Parafuso
3x3mm

Coloque
uma folha de
papel entre
as
engrenagens
e aperte os
parafusos.

26

Parafuso
3x8mm

Arruela
3x8mm

Retire

27

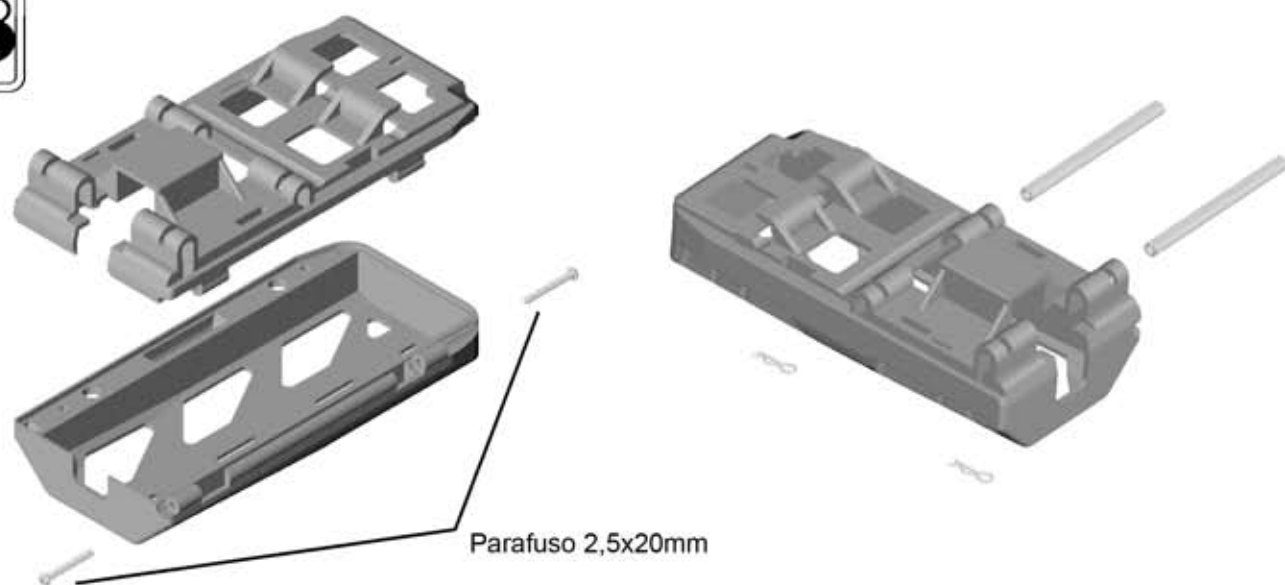
Parafuso
3x8mm

Arruela
3x8mm

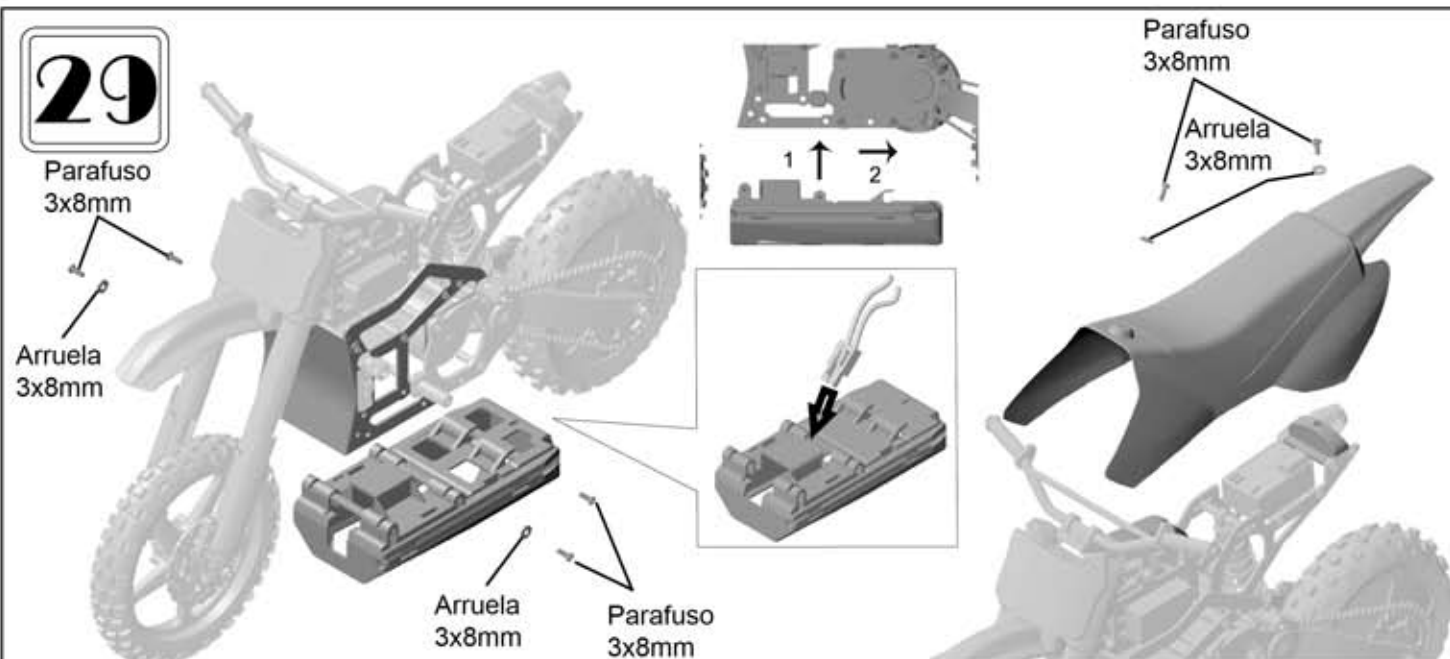
Parafuso 3x8mm

Arruela 3x8mm

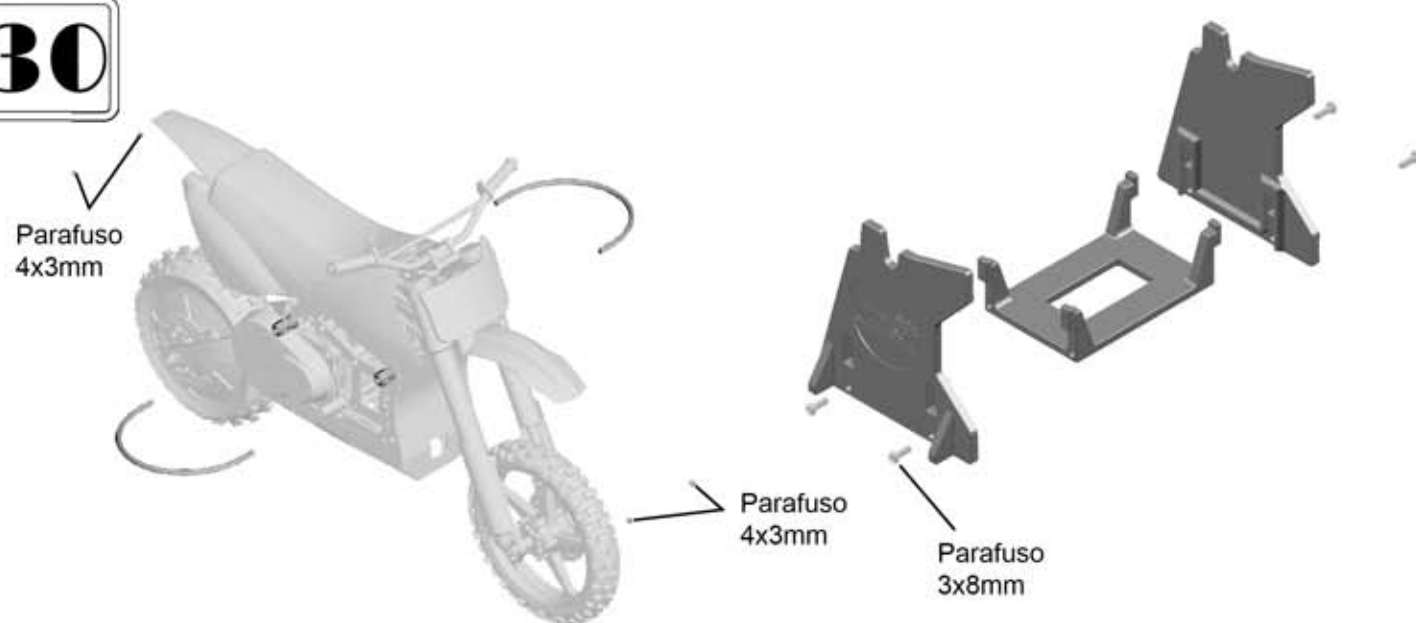
28



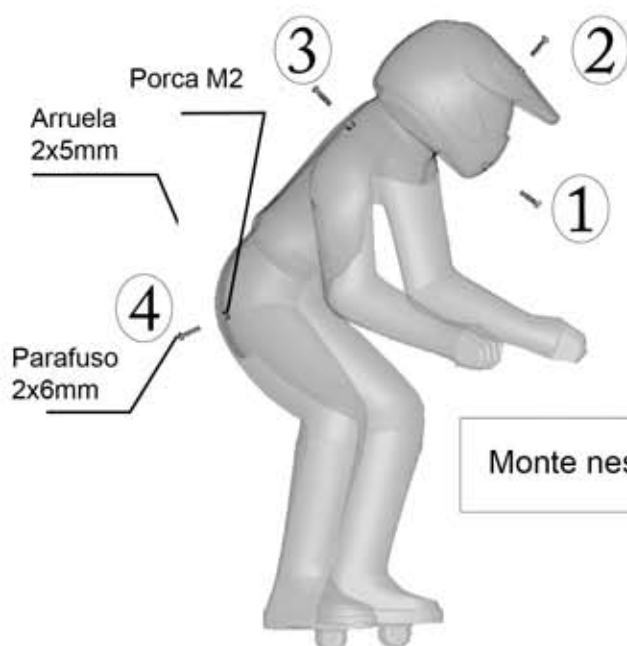
29



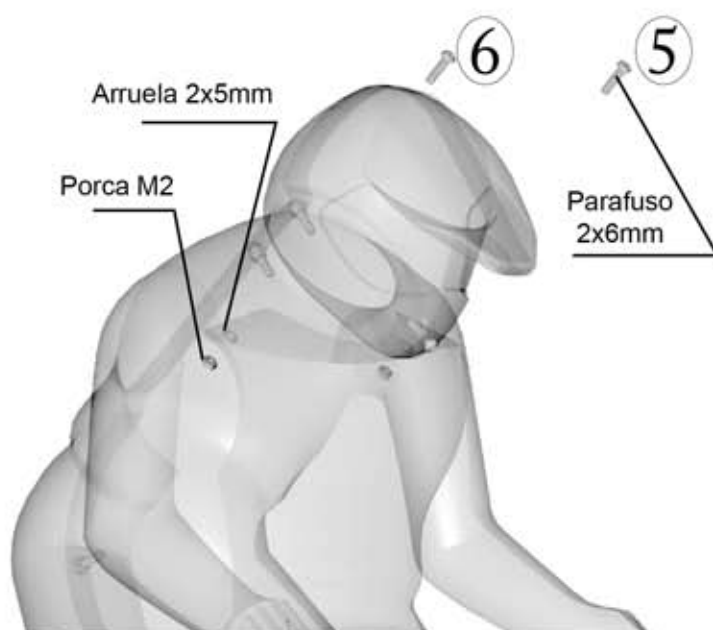
30



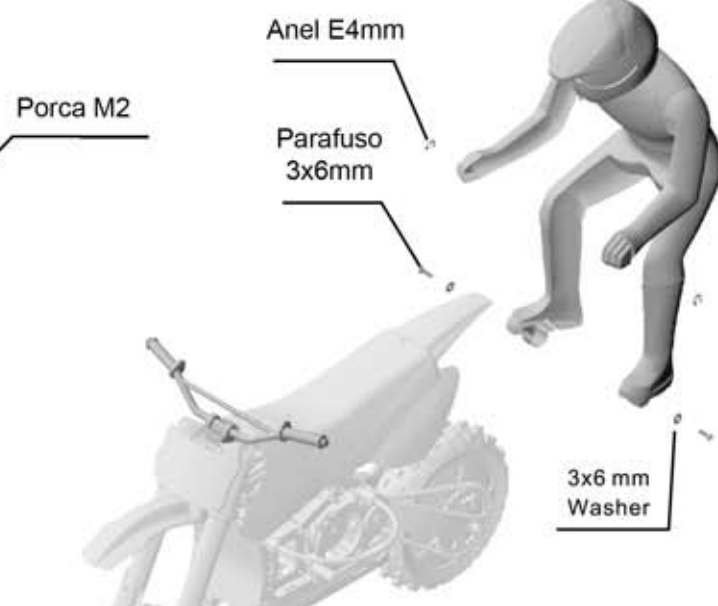
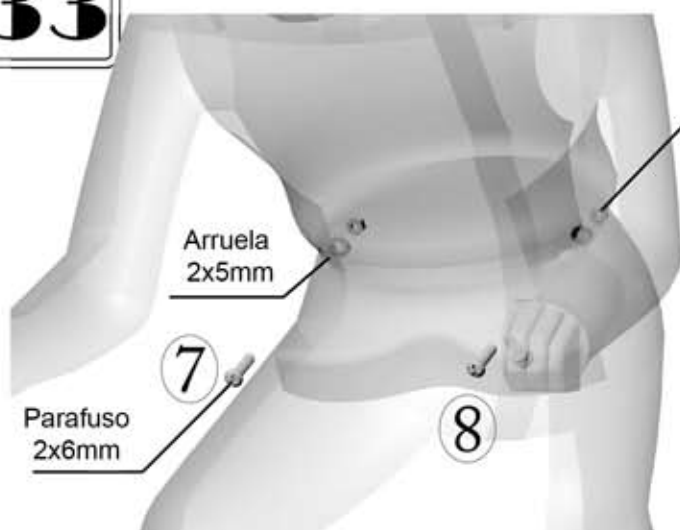
31



32



33



Posição dos adesivos



M5
CROSS

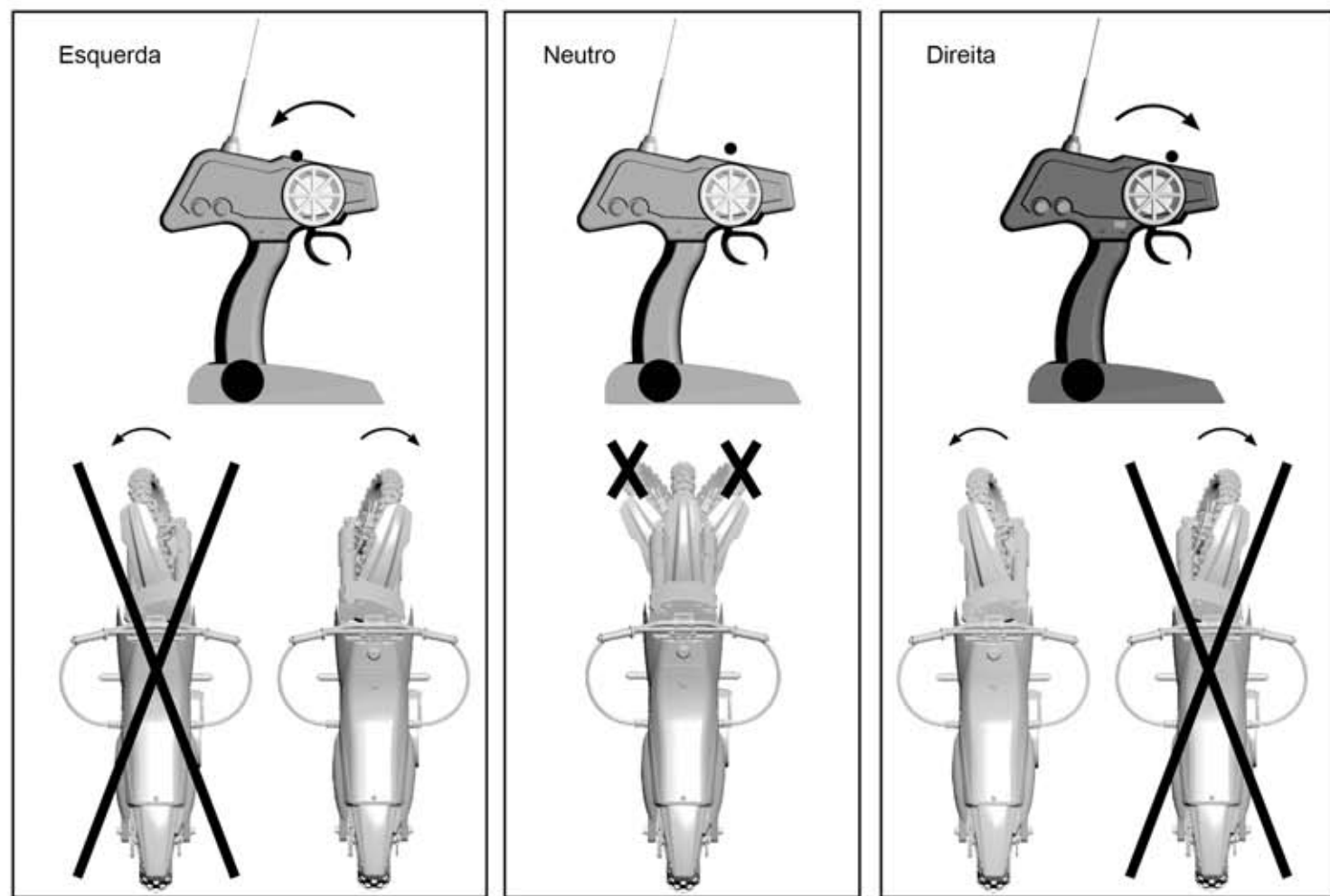
ANDERSON

Posição dos adesivos



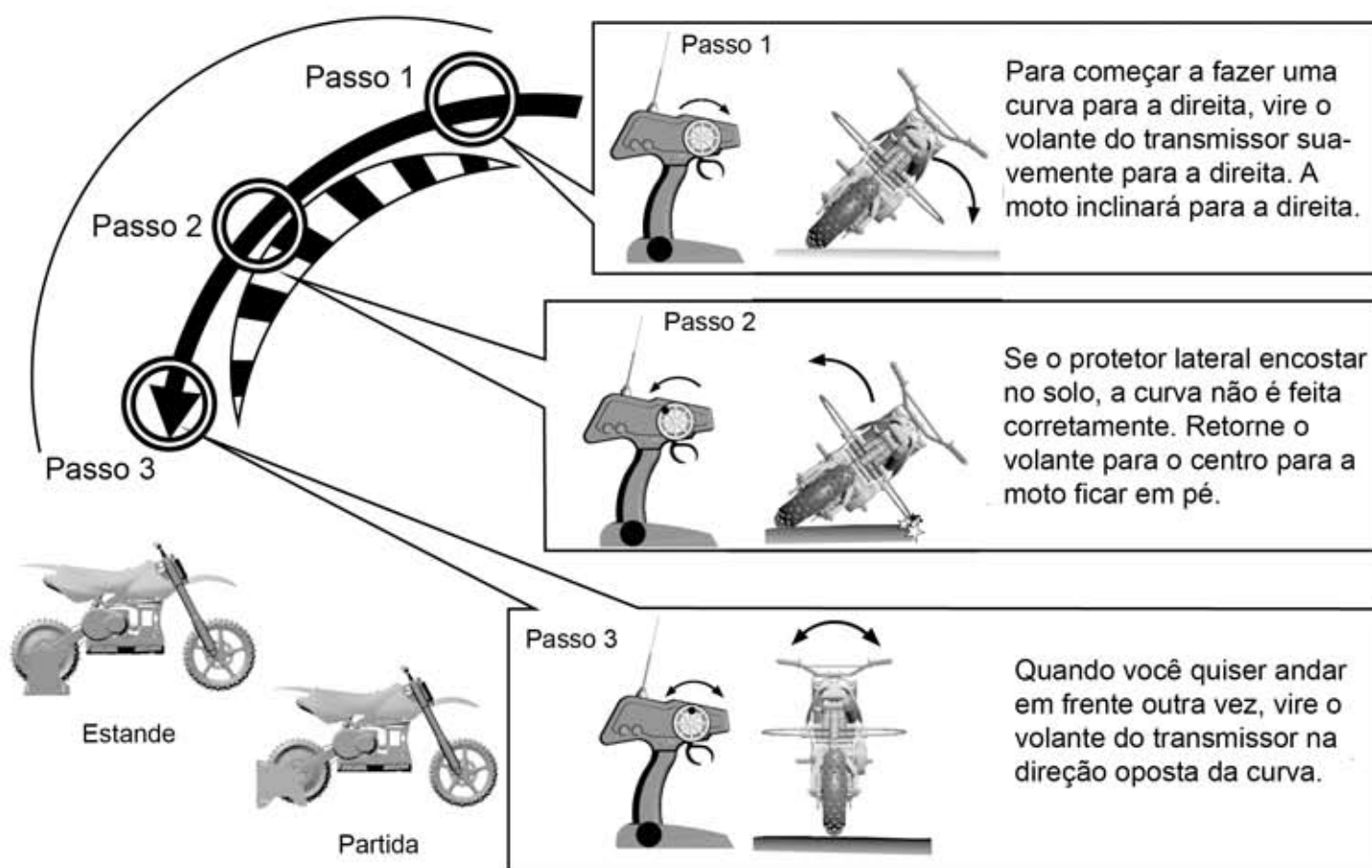
Regulagens

Esse é um sistema de direção no sentido horário.
A moto vira na direção oposta a do volante.

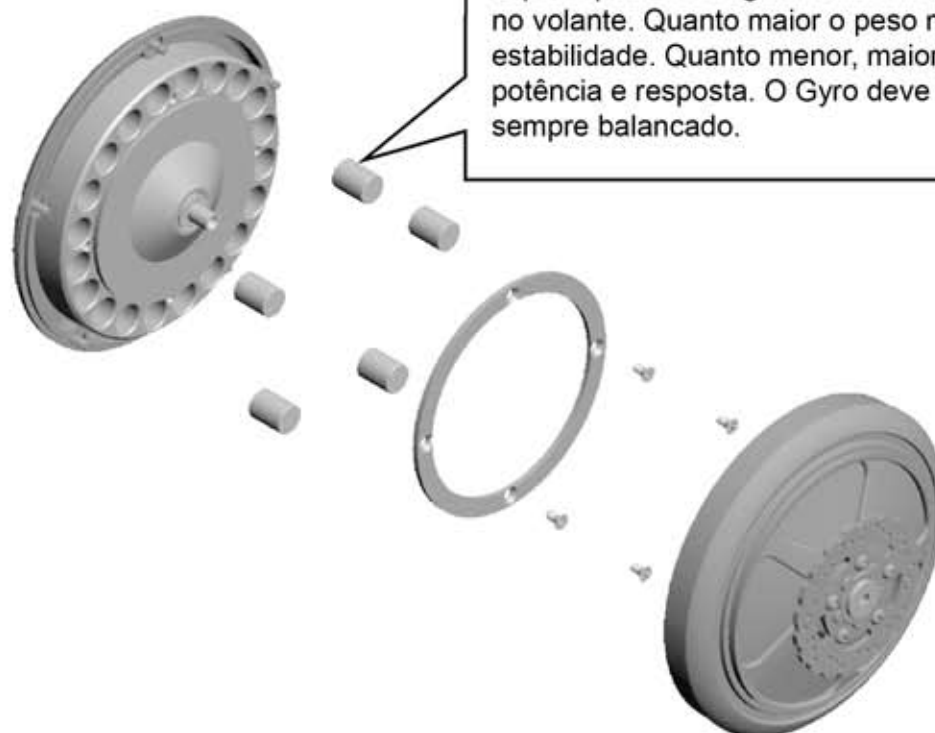


Operação

Os melhores locais para andar com sua moto são grandes estacionamentos ou uma pista de automodelos. 1. Para maior estabilidade, gire por 5 segundos antes de começar a andar. 2. Para começar a andar facilmente, use o estande.



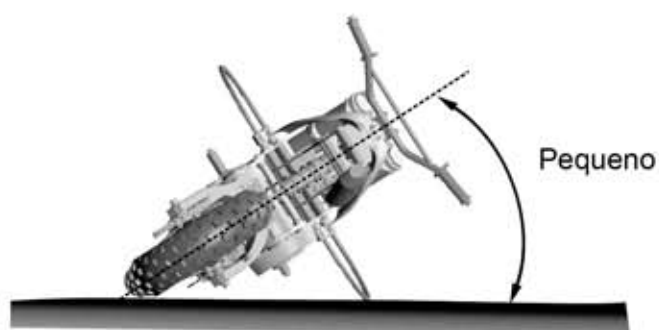
Regulagem do Gyro



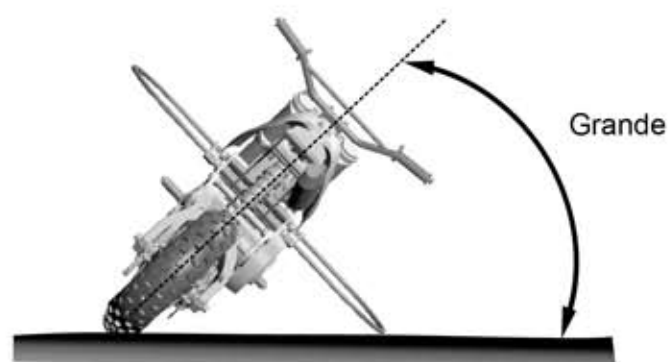
Regulagem do protetor lateral

Comprido : mais indicado para iniciantes e off-road.
Curto : curvas mais fechadas.

Curto



Comprido



Parafusos



4x12mm



4x16mm



4x25mm

Anéis E



4mm



5mm

Parafusos Cabeça Redonda



2x6mm



2.5x10mm



2.5x20mm



3x6mm



3x8mm



3x12mm



3x10mm



3x20mm



3x40mm

Parafusos Cabeça Chata



2.5x8mm



3x6mm



3x8mm

Anel C



7mm

Pino



2x12mm

Parafusos hallen



3x3mm



3x8mm



3x12mm



4x3mm



4x4mm

Rolamentos



5x10mm



6x10mm



6x12mm



6x13mm

Anéis O



2x1.5



8x1.5



9x1

Porcas



2mm



2.5mm



3mm



4mm

Arruelas



2x5mm



3x8mm



4x10mm



6x10mm














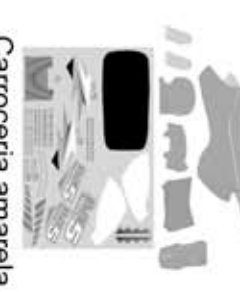

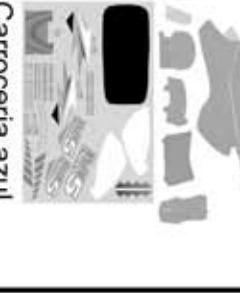








Rolamento "One Way"

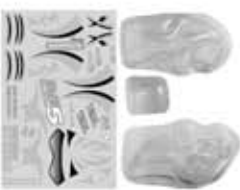















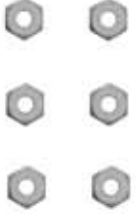

































6x10x8mm





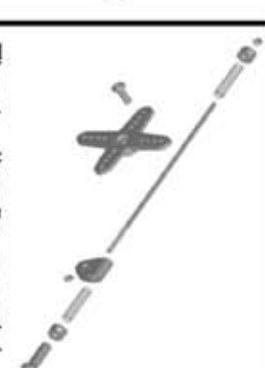


M59300	M59301	M59302	M59303	M59304	M59305
Moldura principal	Moldura superior	Moldura traseira	Montante amortecedor dianteiro	Montante Motor L	Montante motor R
M59306	M59417	M59307	M59308	M59309	M59310
Poste chassi alumínio	Poste montante motor	Eixo roda dianteira	Eixo roda traseira	Eixo principal	Eixo King
M59311	M59312	M59314	M59315	M59421	M59317
Eixo amortecedor dianteiro	Poste amortecedor traseiro	Montante engrenagem planetária	Cubo sapata embreagem	Sapata embreagem metal	Cilindro de peso volante
M59318	M59319	M59320	M59321	M59322	M59323
Pinhão 9T	Coroa 26T	Terminal barra estabilizadora	Tampa superior amortecedor dianteiro	Tampa inferior amortecedor dianteiro	Pinhão 13T

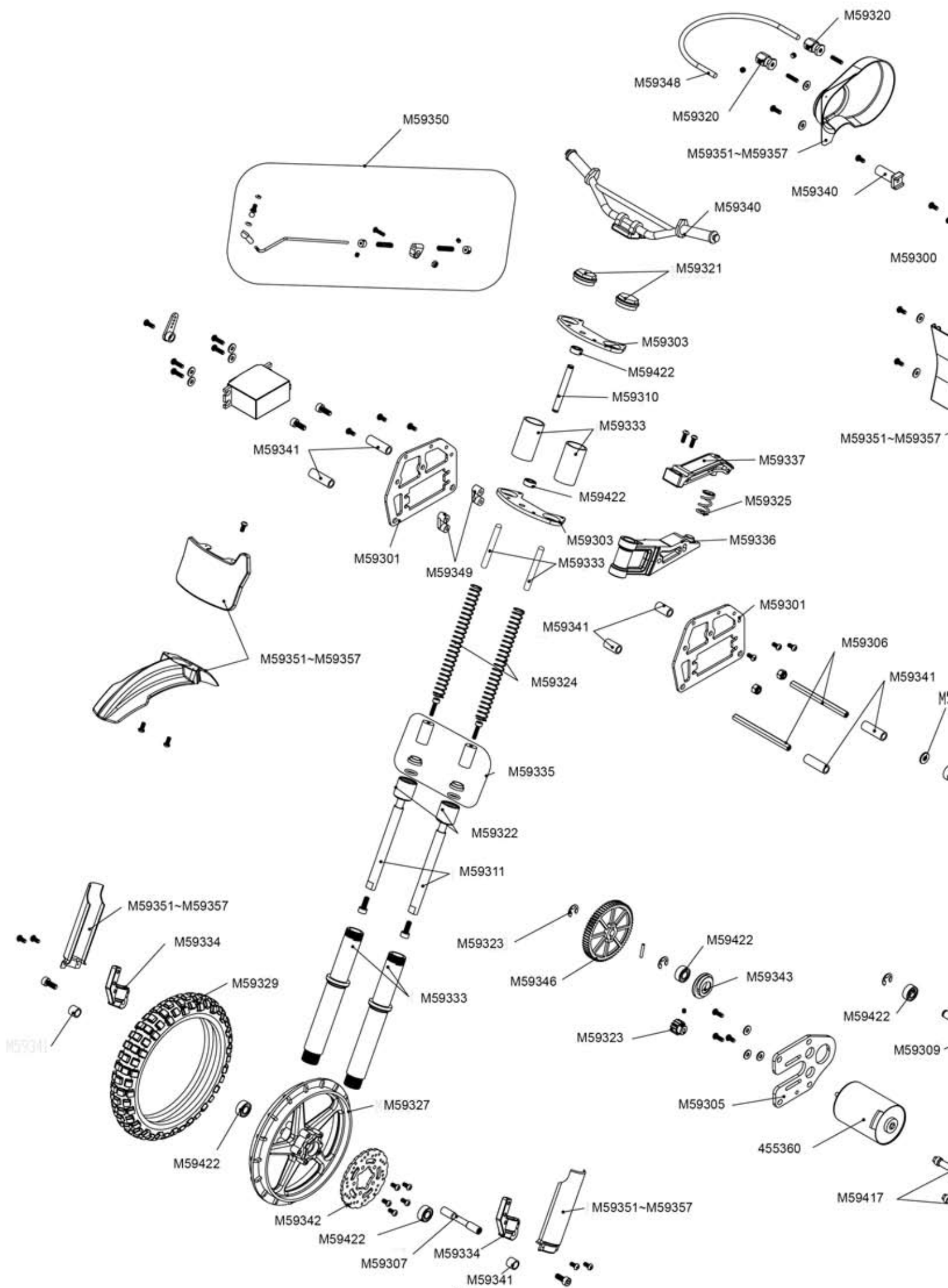
M59324	M59325	M59326	M59327	M59328	M59329
Mola amortecedor dianteiro	3ª mola	Mola amortecedor traseiro	Roda dianteira	Roda traseira	Pneu dianteiro
M59330	M59331	M59332	M59333	M59334	M59335
Pneu traseiro	Gyro	Conj. Engrenagens planetárias	Corpo amortecedor dianteiro	Apoio cubo dianteiro	Conj. pistão amortecedor dianteiro
M59336	M59337	M59338	M59339	M59340	M59341
Montante suspensão dianteira	Montante carroceria	Placa RX e Controlador	Caixa bateria	Guidão e silencioso	Postes
M59342	M59343	M59344	M59345	M59346	M59347
Disco de freio	Apoio rolamento eixo principal	Braço traseiro	Corrente	Coroa 65T	Conj. Amortecedor traseiro

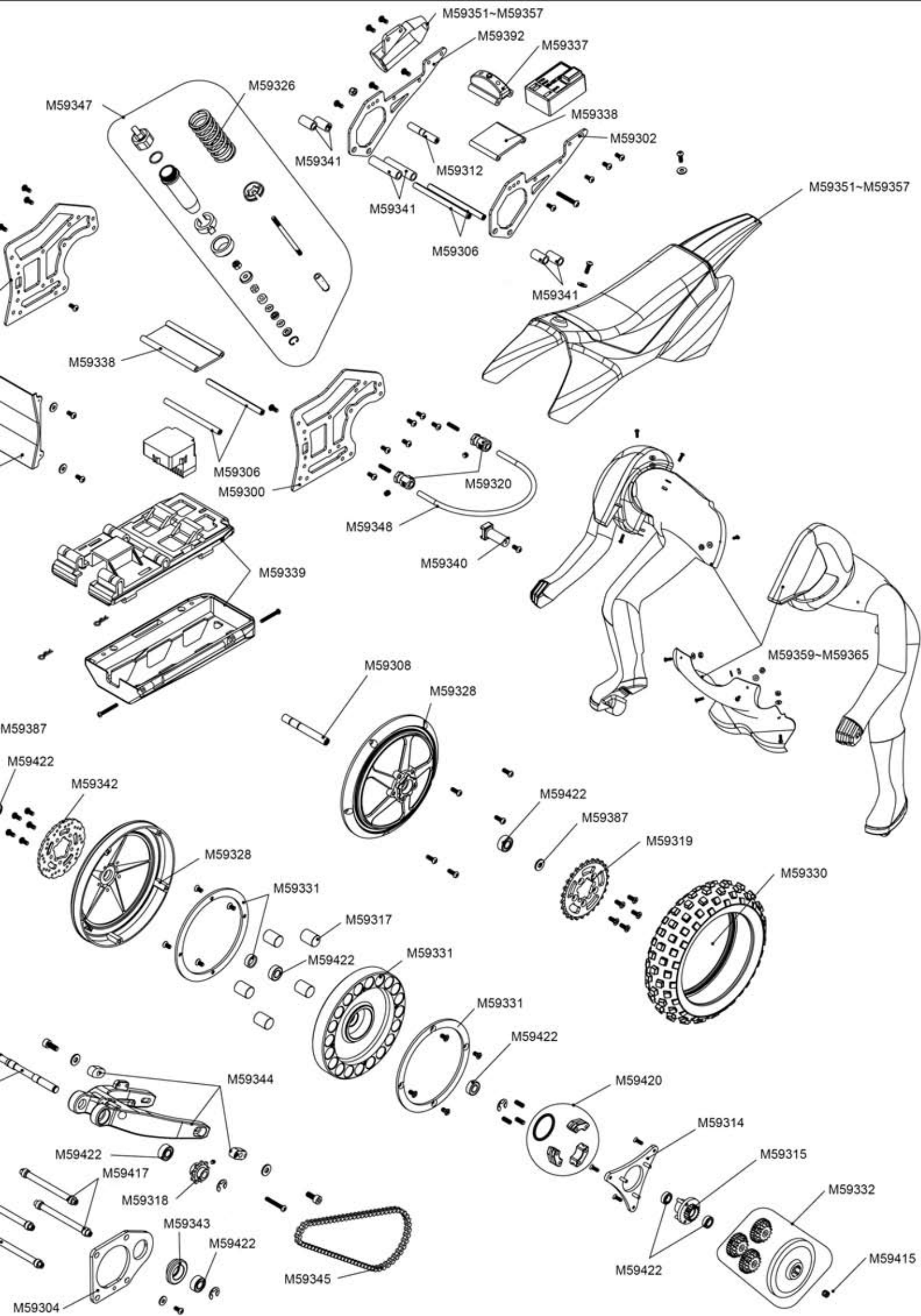
M59348	M59349	M59350	M59422	M59415	M59368
					
Barra estabilizadora (200,250mm)	Montante servo Servo Mount	Conj. Tirantes direção	Rolamentos 5x10 2pc 6x10 2pc 6x13 2pc	Rolamento "One way"	Estande
M59387	455201	455300 _{22000 RPM} 455301 _{28000 RPM}	521405	M59351	M59352
					
Arruela eixo roda traseira	Motor 500 PRO Brushless 3800KV	Motor 540	Controlador de velocidade	Carroceria cinza+adesivo	Carroceria vermelha +adesivo
M59353	M59354	M59355	M59356	M59357	M59358
					
Carroceria laranja+adesivo	Carroceria amarela +adesivo	Carroceria verde +adesivo	Carroceria azul +adesivo	Carroceria transparente +adesivo	Adesivo
M59359	M59360	M59361	M59362	M59363	M59364
					
Piloto cinza+adesivo	Piloto vermelho+adesivo	Piloto laranja+adesivo	Piloto amarelo+adesivo	Piloto verde+adesivo	Piloto azul+adesivo

M59365	M59366	258038	258039	258285	250610
 <p>Piloto transp+adesivo</p>	 <p>Adesivo piloto</p>	 <p>Tubo antena (azul)</p>	 <p>Tampa antena</p>	 <p>Trava</p>	 <p>Fita dupla-face</p>
258134	254027	258288	258287	254029	258938
 <p>Anel O P2</p>	 <p>Anel O P3</p>	 <p>Anel O P8</p>	 <p>Anel O P9</p>	 <p>Parafuso 3x3mm</p>	 <p>Parafuso 3x8mm</p>
258994	258639	254030	258277	258278	254038
 <p>Parafuso 3x16mm</p>	 <p>Parafuso 4x3mm</p>	 <p>Parafuso 4x4mm</p>	 <p>Porca M2</p>	 <p>Porca M2.5</p>	 <p>Porca M3</p>
254036	254037	254075	258281	254006	254061
 <p>Porca Nylon M3</p>	 <p>Porca Nylon M4</p>	 <p>Arruela 2x5mm</p>	 <p>Arruela 3x8mm</p>	 <p>Arruela 4x10mm</p>	 <p>Anel C 4mm</p>

258142	254062	258273	258648	258638	258274
					
Anel E 5mm	Anel C 7mm	Parafuso 2,5x8mm	Parafuso 3x6mm	Parafuso 3x8mm	Parafuso 2x6mm
258282	258275	258276	258837	258935	258283
					
Parafuso 2,5x12mm	Parafuso 2,5x20mm	Parafuso 3x6mm	Parafuso 3x8mm	Parafuso 3x12mm	Parafuso 3x10mm
258286	254050	258270	258271	258272	258637
					
Parafuso 3x20mm	Parafuso 3x40mm	Parafuso 4x12mm	Parafuso 4x16mm	Parafuso 4x25mm	Pino 2x12mm
M59369	M59380		421980	421505	421506
		Opcionais			
Escova	Tampa amortecedor traseiro de alumínio		Tesoura curva	Chave 7mm	Chave 5,5mm

421420	 1,5mm 2,0mm 2,5mm 3,0mm Chave Hallen reta	421430	 Chave Phillips (0)	421431	 Chave Phillips (1)	521175	 PRO Controla do velocidade Brushless 75A	M5S9406	 Tirante direção especial	615008	 Conector p/bateria LiPo 7,4V
180240	 Colar 5mm p/barra estabilizadora										







Dimensões : 440mm x 175mm x 390mm

Base de rodagem : 322mm

Relação da Transmissão : 14.4 :1

Peso : 2320g