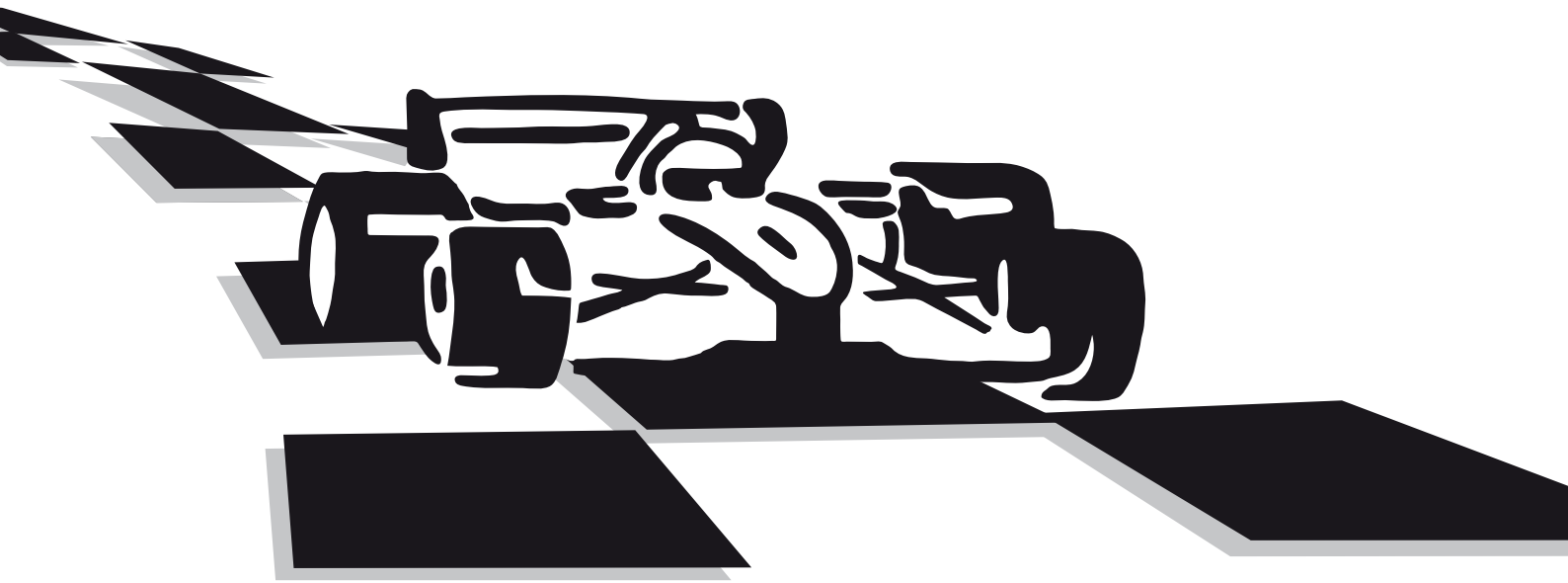
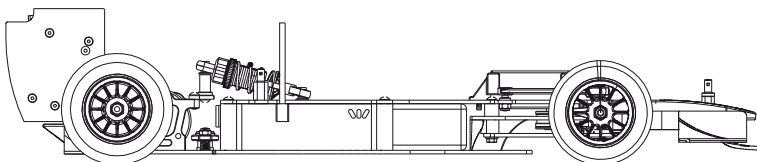


WORLD
M A D E I N I T A L Y

**1:10 SCALE
ELECTRIC POWER
RACING CAR**



**manuale d'istruzioni
instruction manual**



SPECIFICHE TECNICHE

- Trasmissione a 2 ruote motrici
- Carrozzeria Lexan tipo formula
- Convergenza, camber e caster anteriori regolabili
- Altezza ant - post. regolabile
- Paracolpo / Antiritorno anteriore
- Piastra radio in carbonio
- Telaio 2mm carbonio
- Cuscinetti a sfera
- Differenziale a sfere regolabile

DATI TECNICI

- Lunghezza.....418 mm
- Larghezza.....190 mm
- Interasse.....269 mm
- Peso telaio.....0,55 kg

TECHNICAL INFORMATION

- Transmission: 2 drive wheel
- Body: Lexan Formula model
- Adjustable Front toe, camber and caster
- Adjustable front rear height
- Bumper/Front backstop
- Carbon radio plate
- Carbon chassis 2 mm
- Full Ball Bearings
- Adjustable ball differential

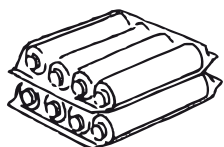
TECHNICAL DATA

- Length.....418 mm
- Width.....190 mm
- Wheel Base.....269 mm
- Weight chassis.....0,55 kg

NON INCLUSO NEL KIT / NOT INCLUDED IN THE KIT

Accessori per il completamento del modello.
Additional items needed for completion

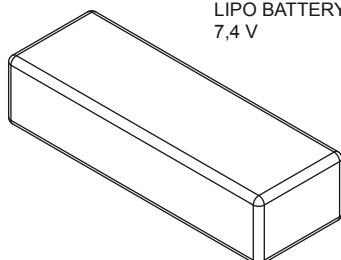
Batterie Alkaline AA per radiocomando/
AA Alkaline batteries for transmitter



2 canali radio/
2 channel radio



LIPO BATTERY
7,4 V



Controllo velocità/
Speed controller



Motore elettrico/
Electric motor



STRUMENTI

Questi utensili non sono inclusi nel kit ma sono necessari per una corretta installazione.

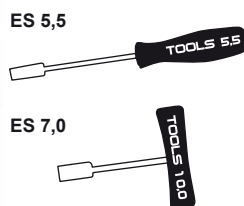
TOOLS

These tools are not included in the kit but are required for proper assembling

Chiavi a brugola
Allen wrenches



Chiavi
Socket wrenches



Per stringere le viti/
To tighten the
flywheel screw

Pinze universali
Pliers, sidecutter



Taglierino
Hobby knife

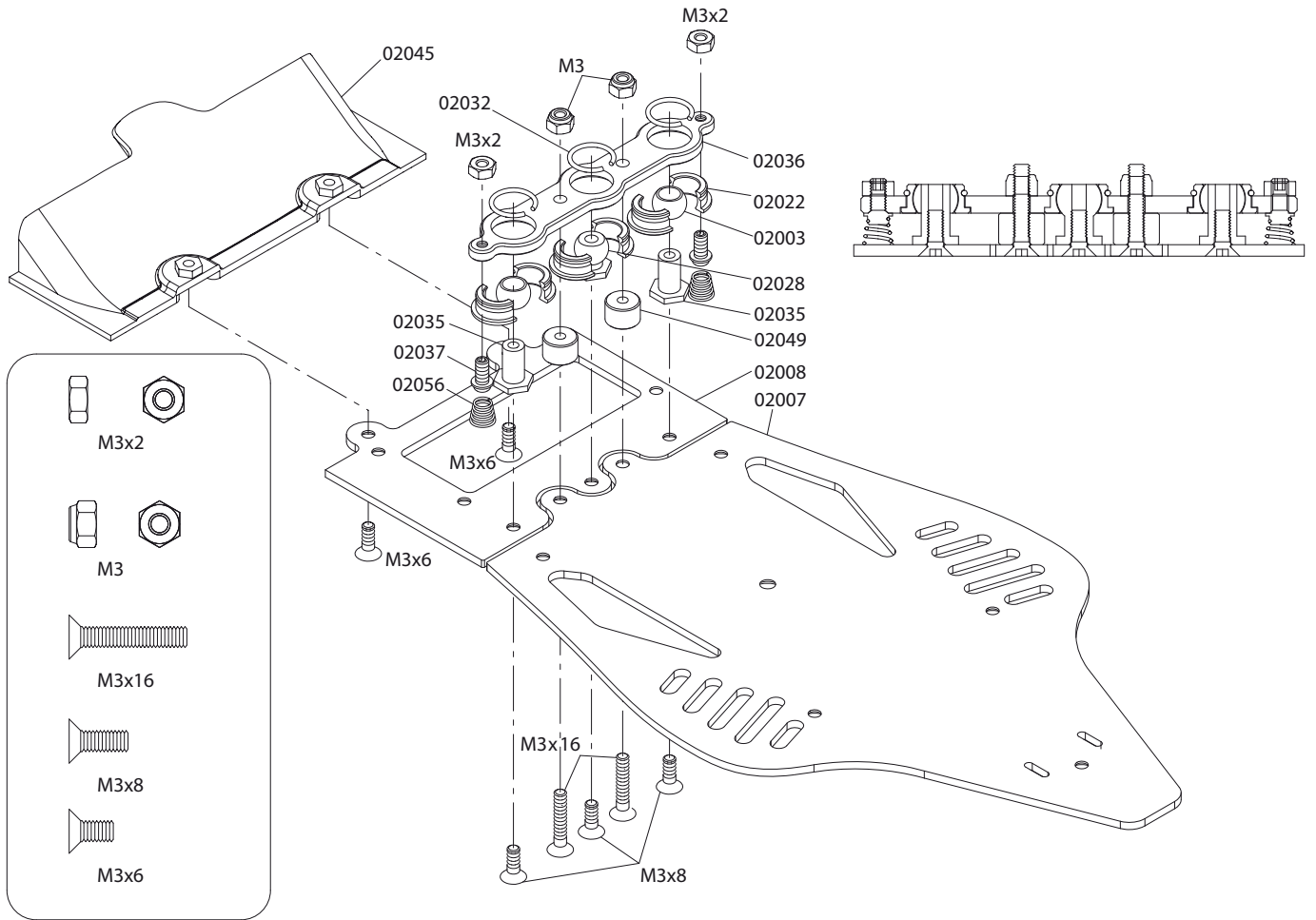


Calibro
Caliper

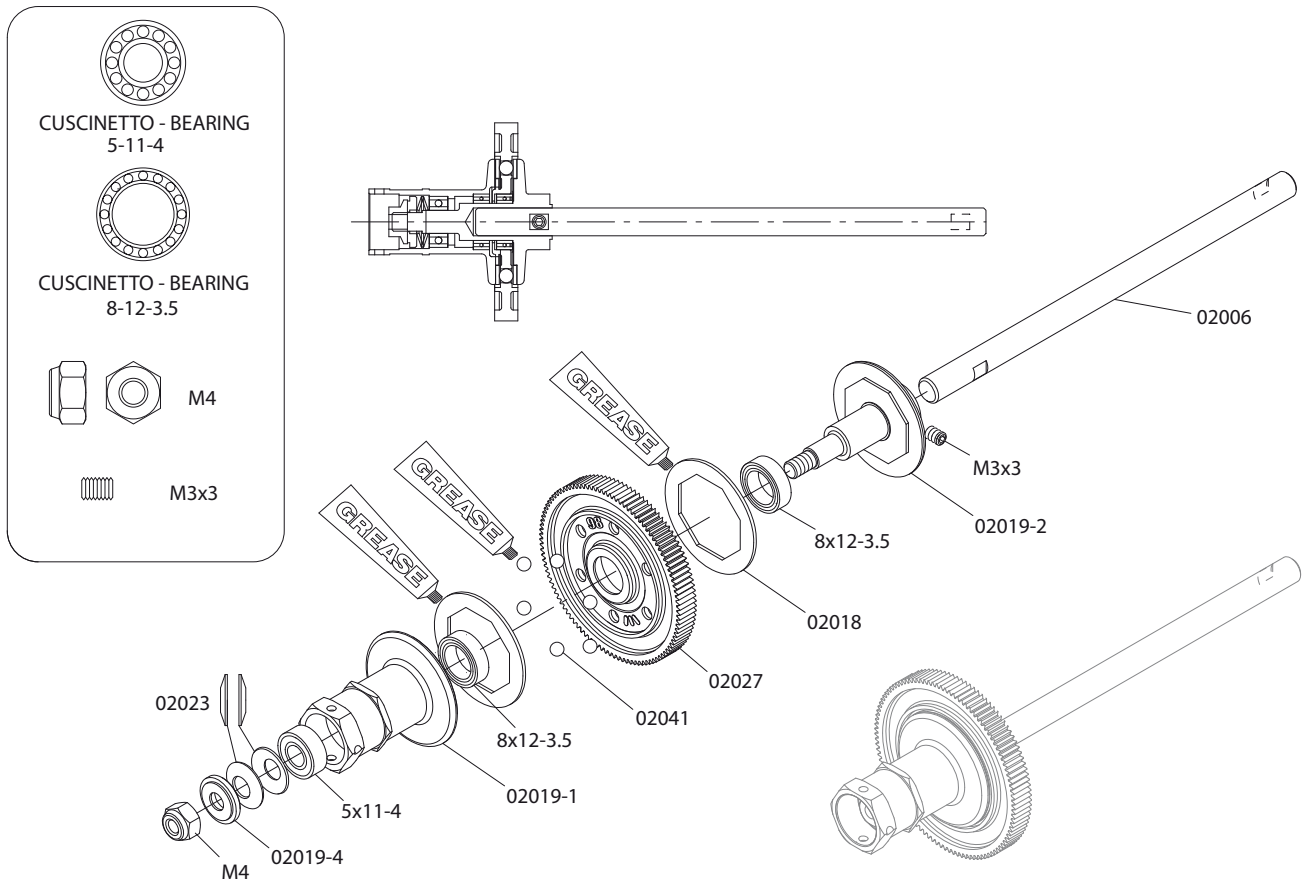


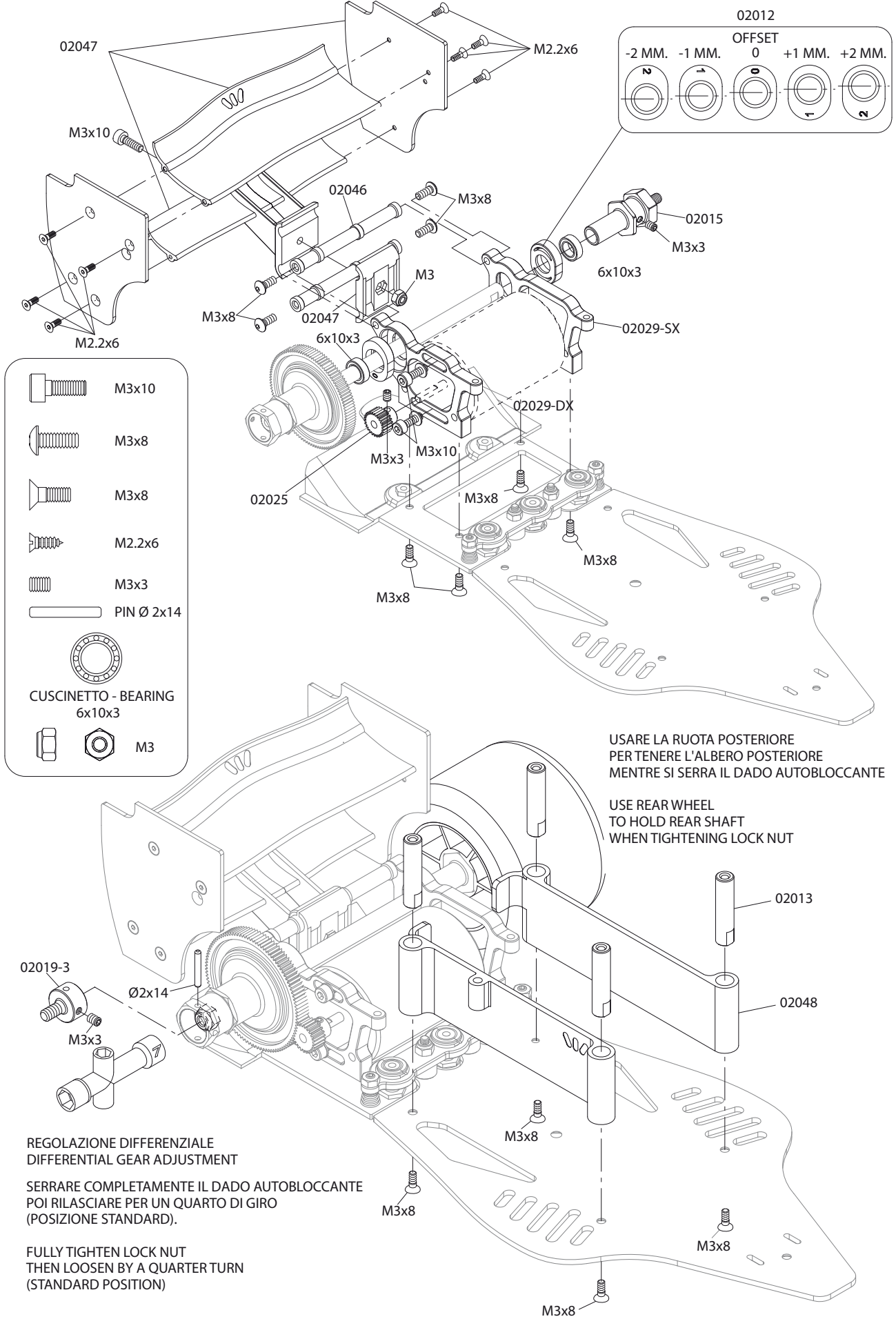
AVVERTENZA: i seguenti articoli sono necessari per il completamento del modello F-ONE. Non sono inclusi nel presente kit (se non diversamente indicato) e devono essere acquistati presso il proprio rivenditore di fiducia. **Leggere attentamente le istruzioni prima di eseguire l'installazione.**

NOTICE: The following items are needed for completion of the F-ONE They are not included with this kit (unless noted), and should be obtained from your local hobby shop. **Be sure to read the instructions completely prior to assembly.**

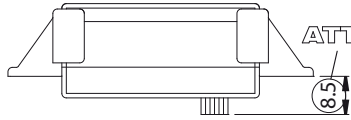


KIT BAG 2





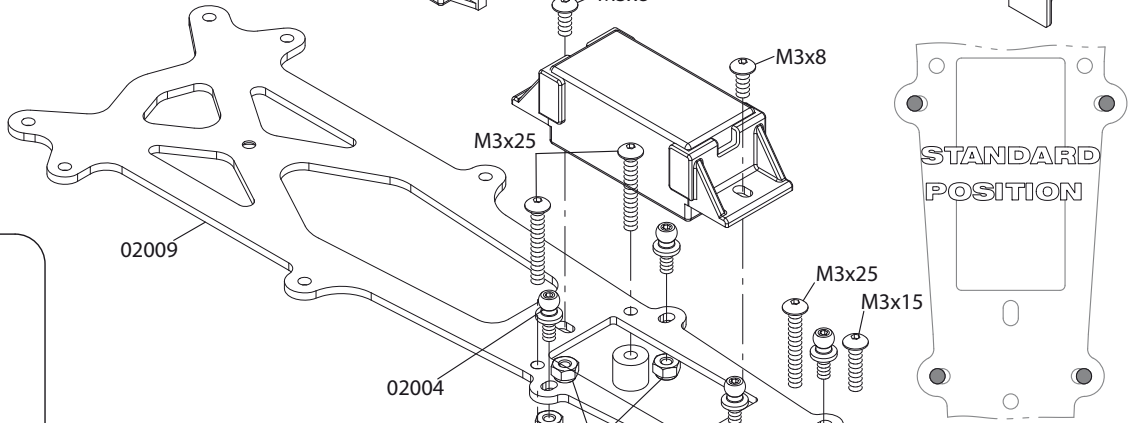
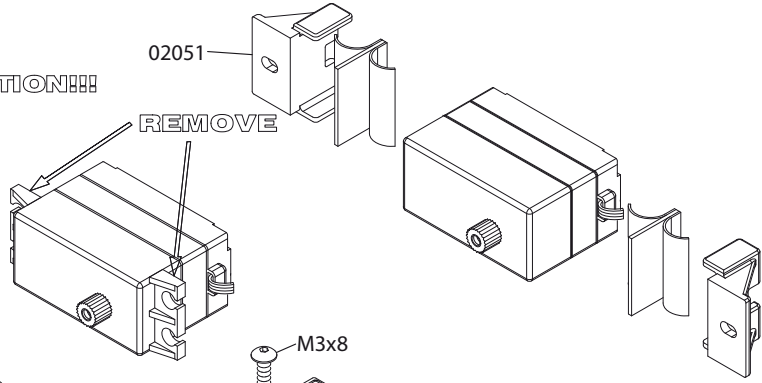
SERVO LOW PROFILE



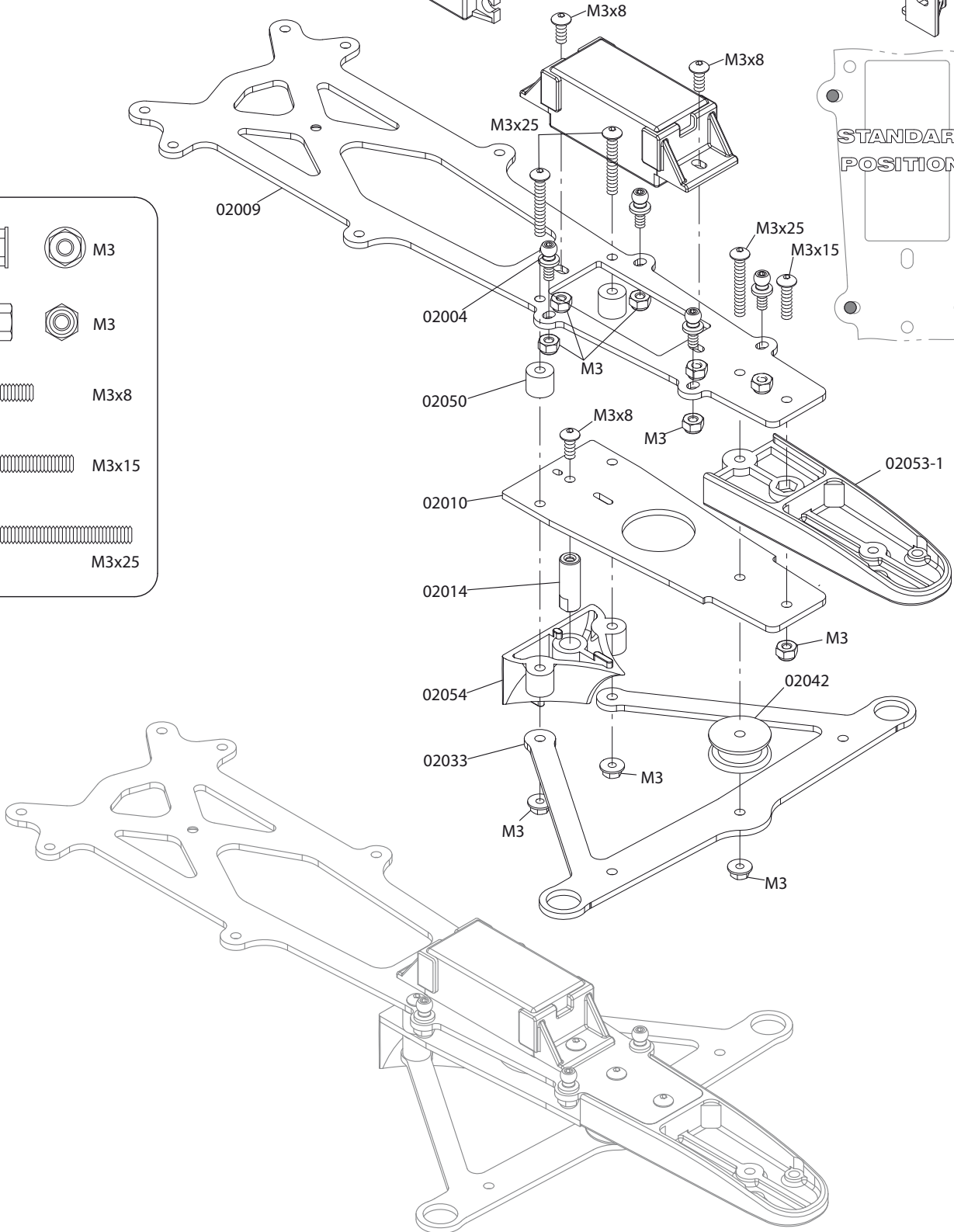
ATTENTION!!!

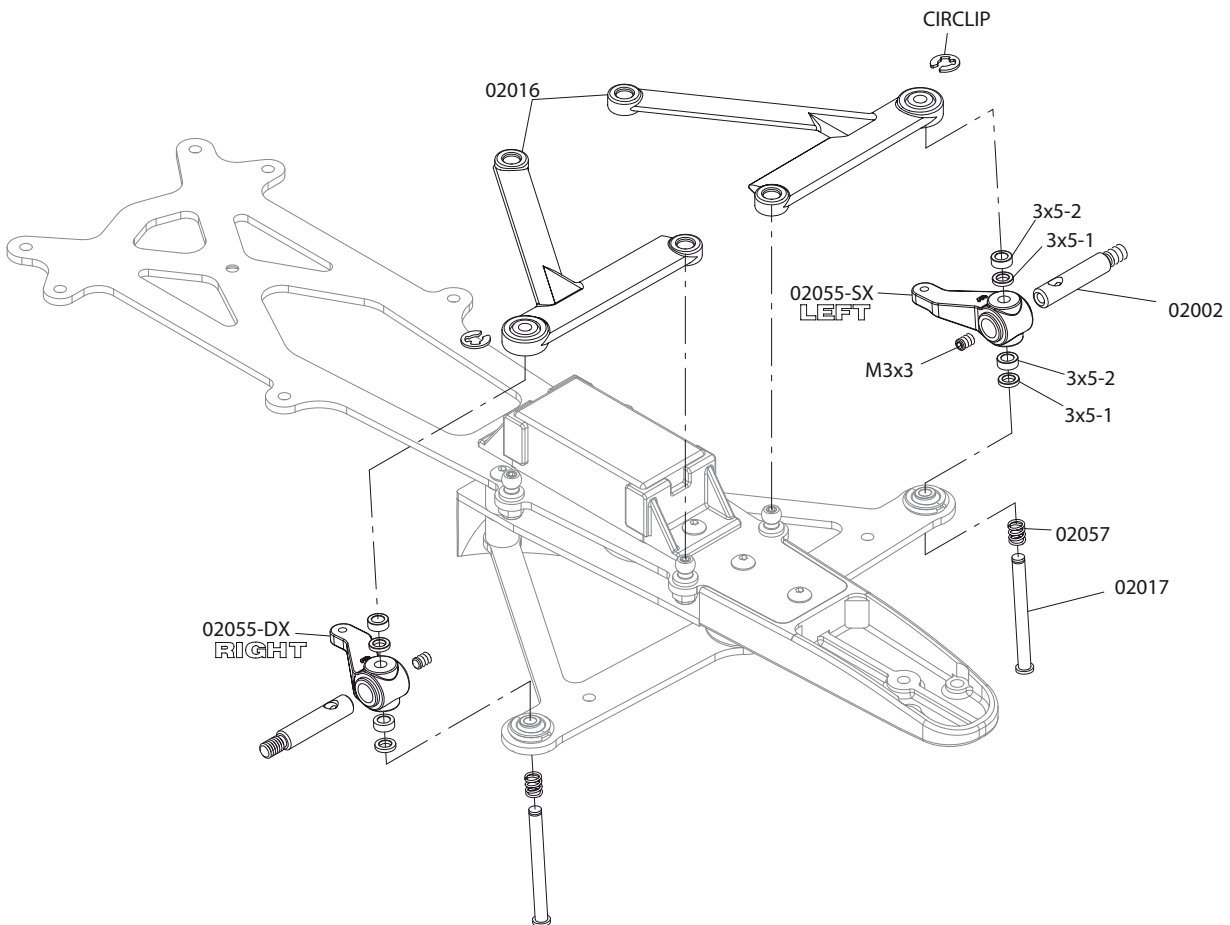
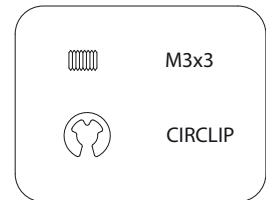
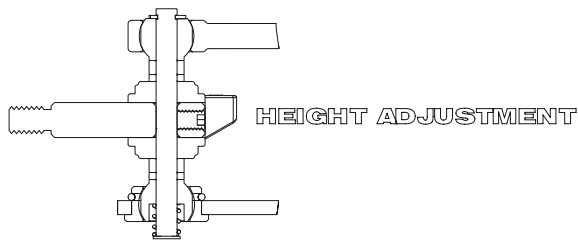
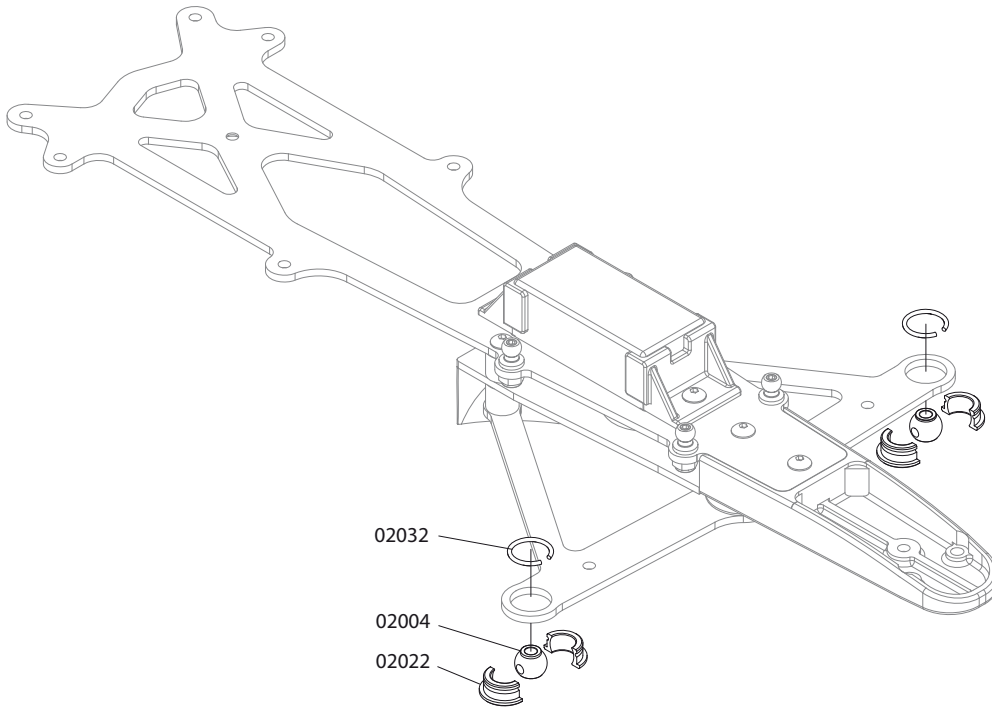
02051

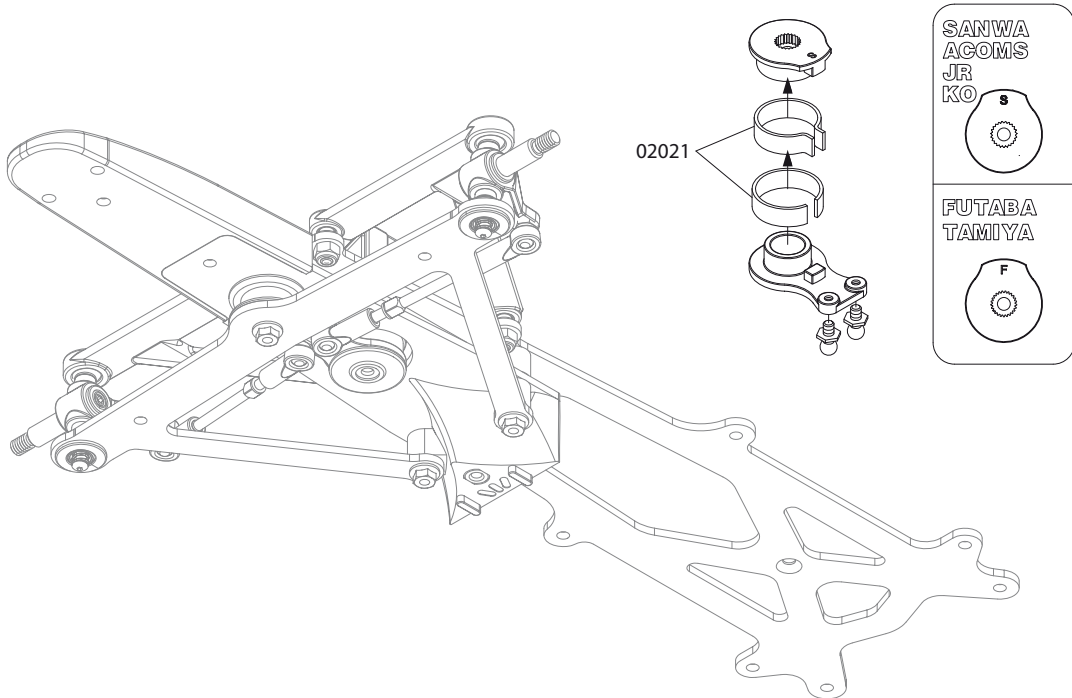
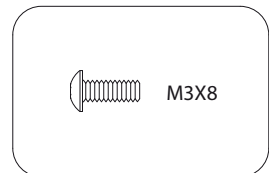
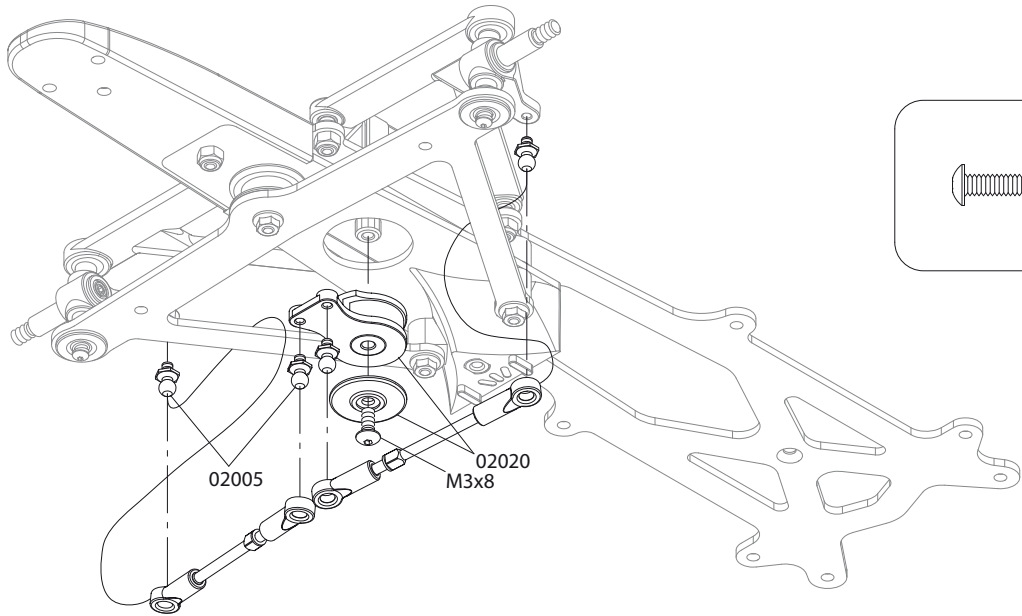
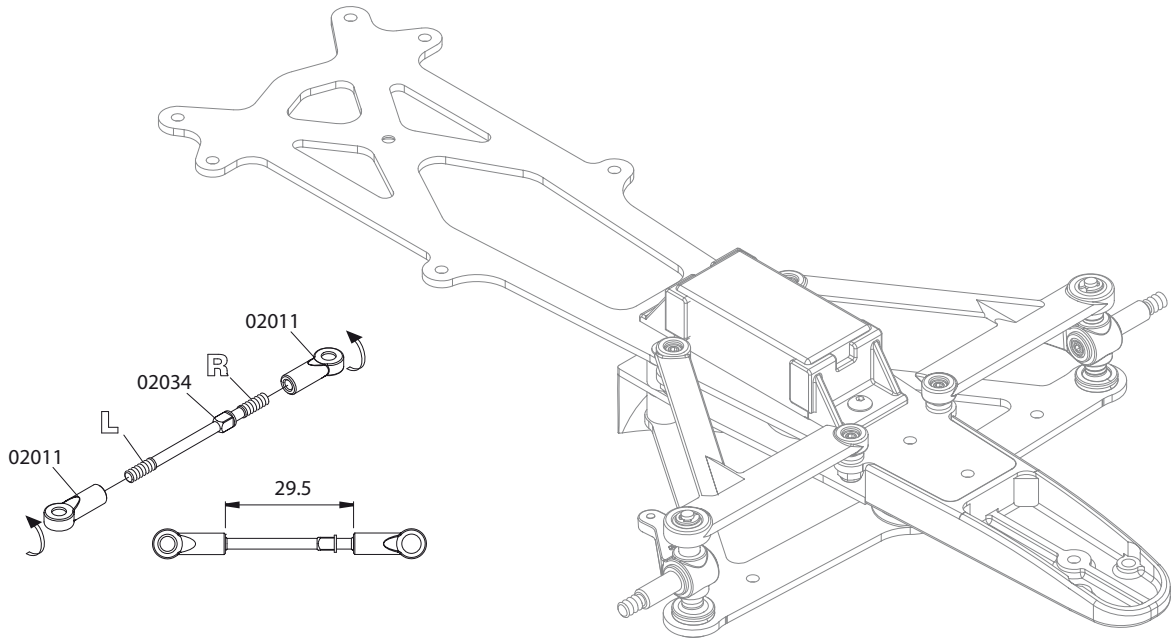
REMOVE

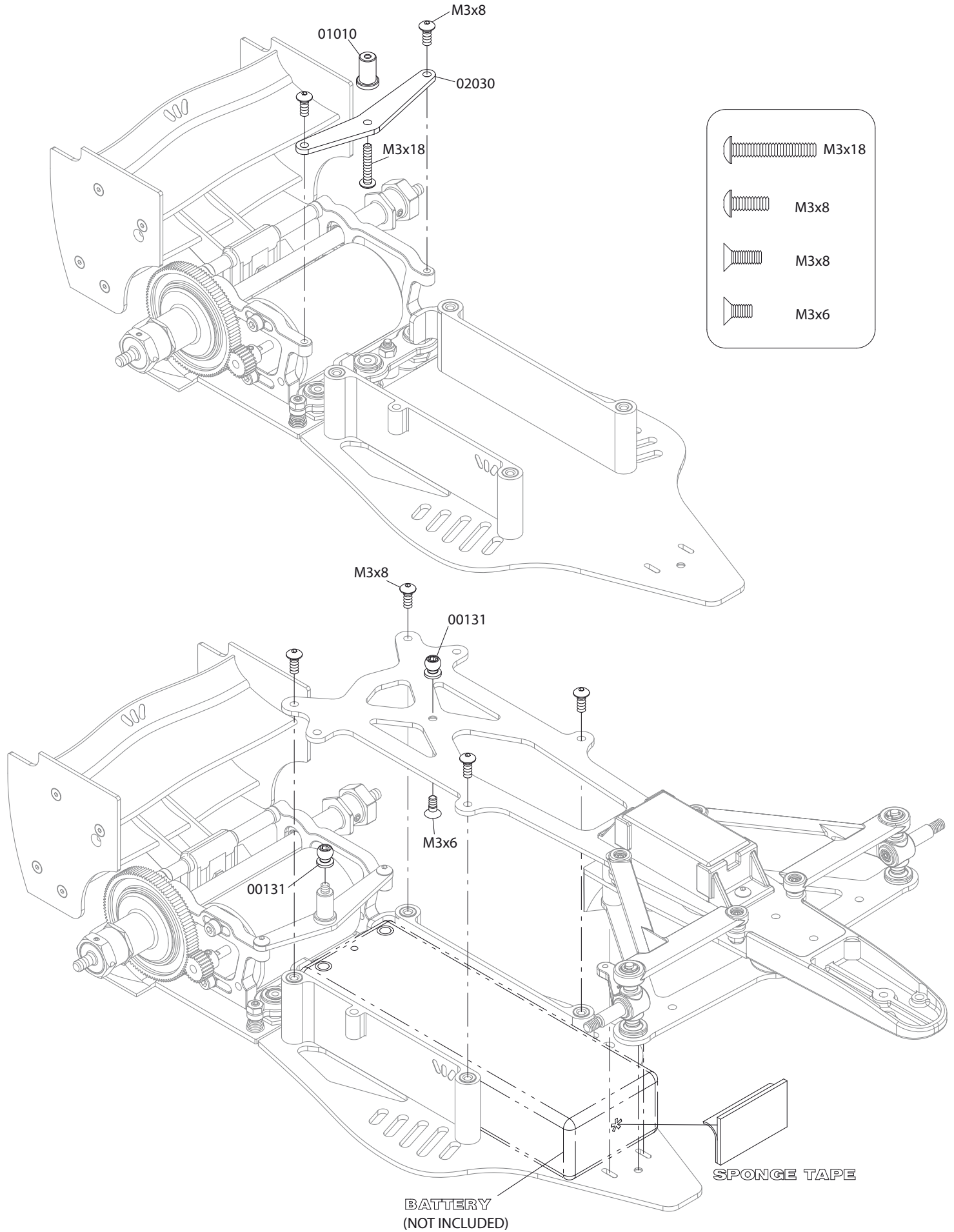


- | | |
|--|-------|
| | M3 |
| | M3 |
| | M3x8 |
| | M3x15 |
| | M3x25 |

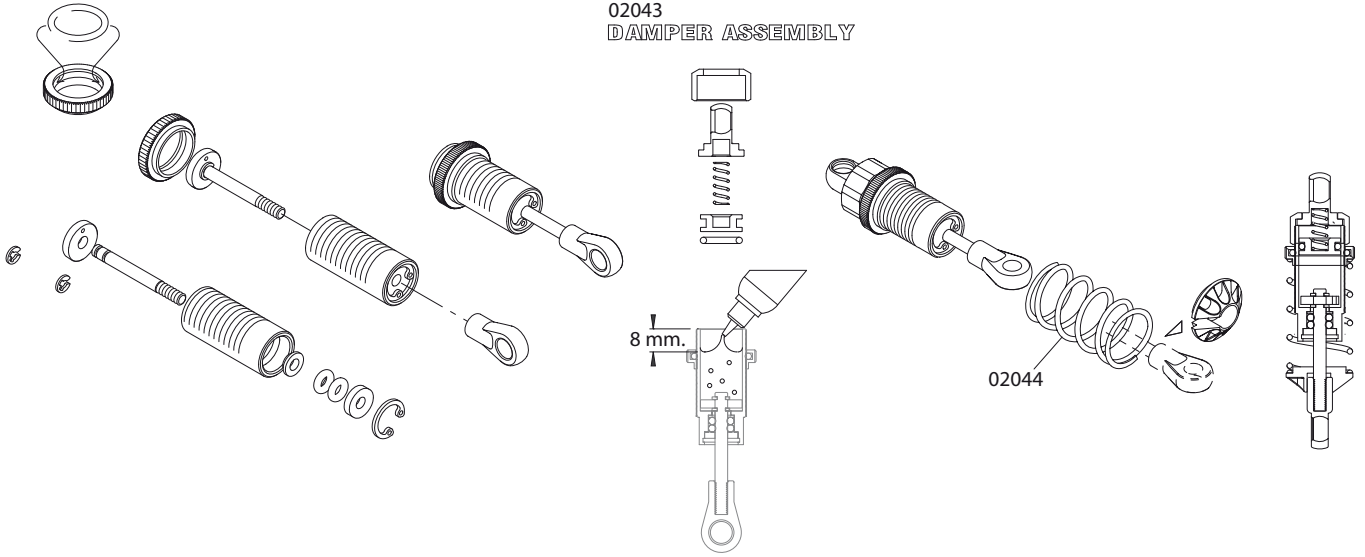




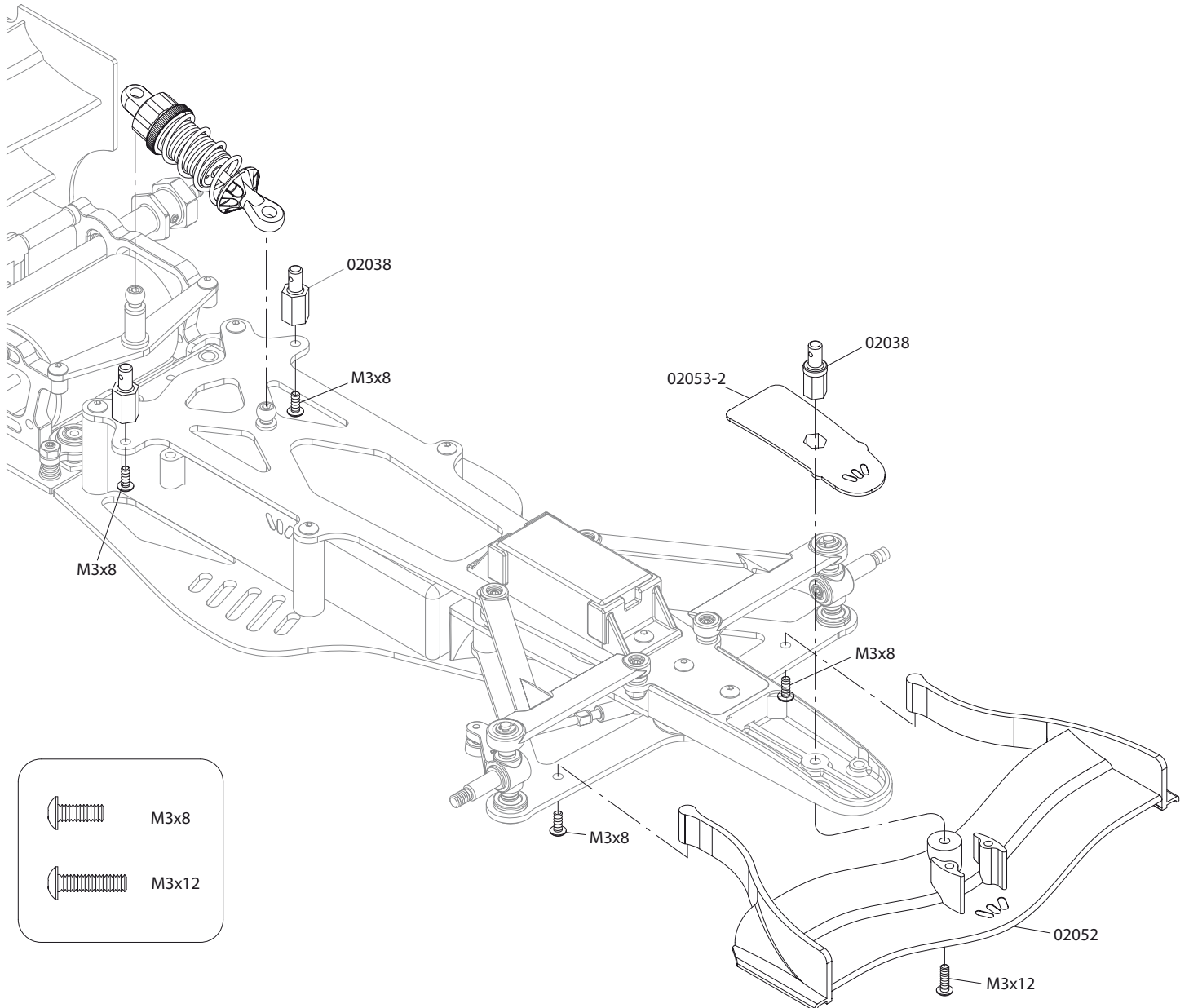




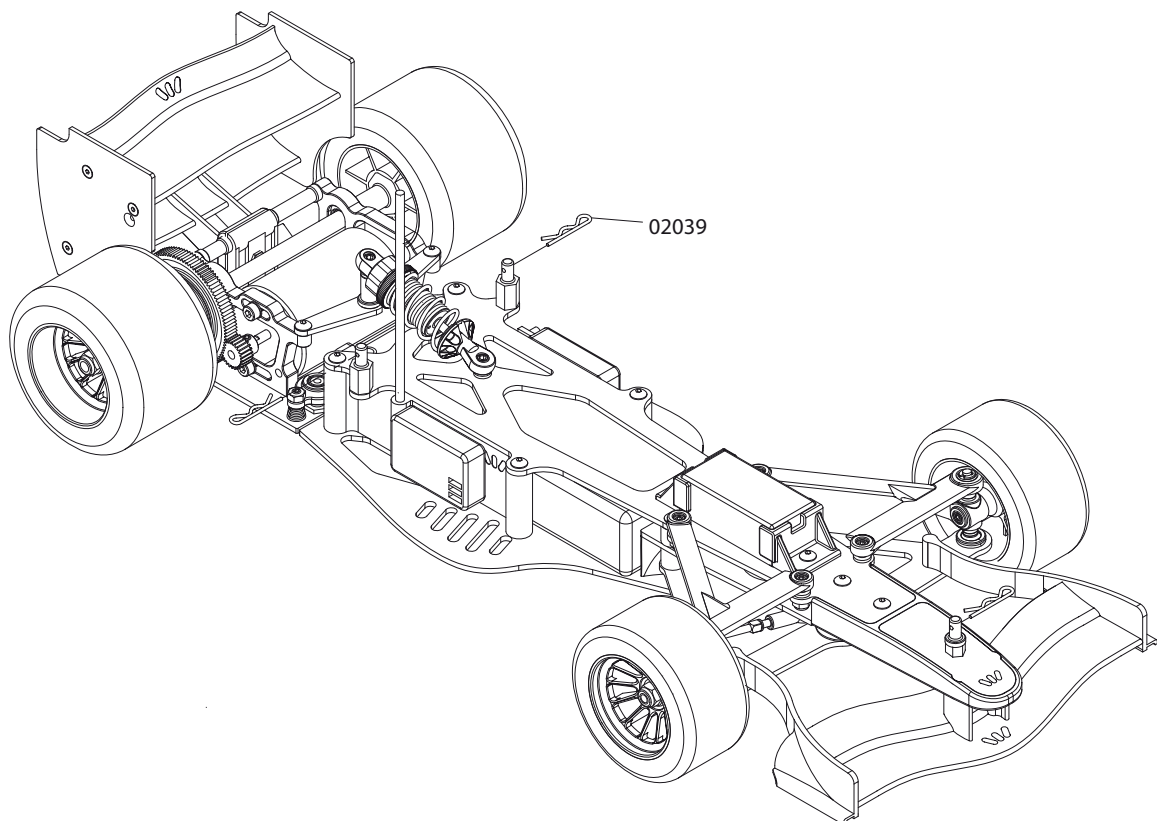
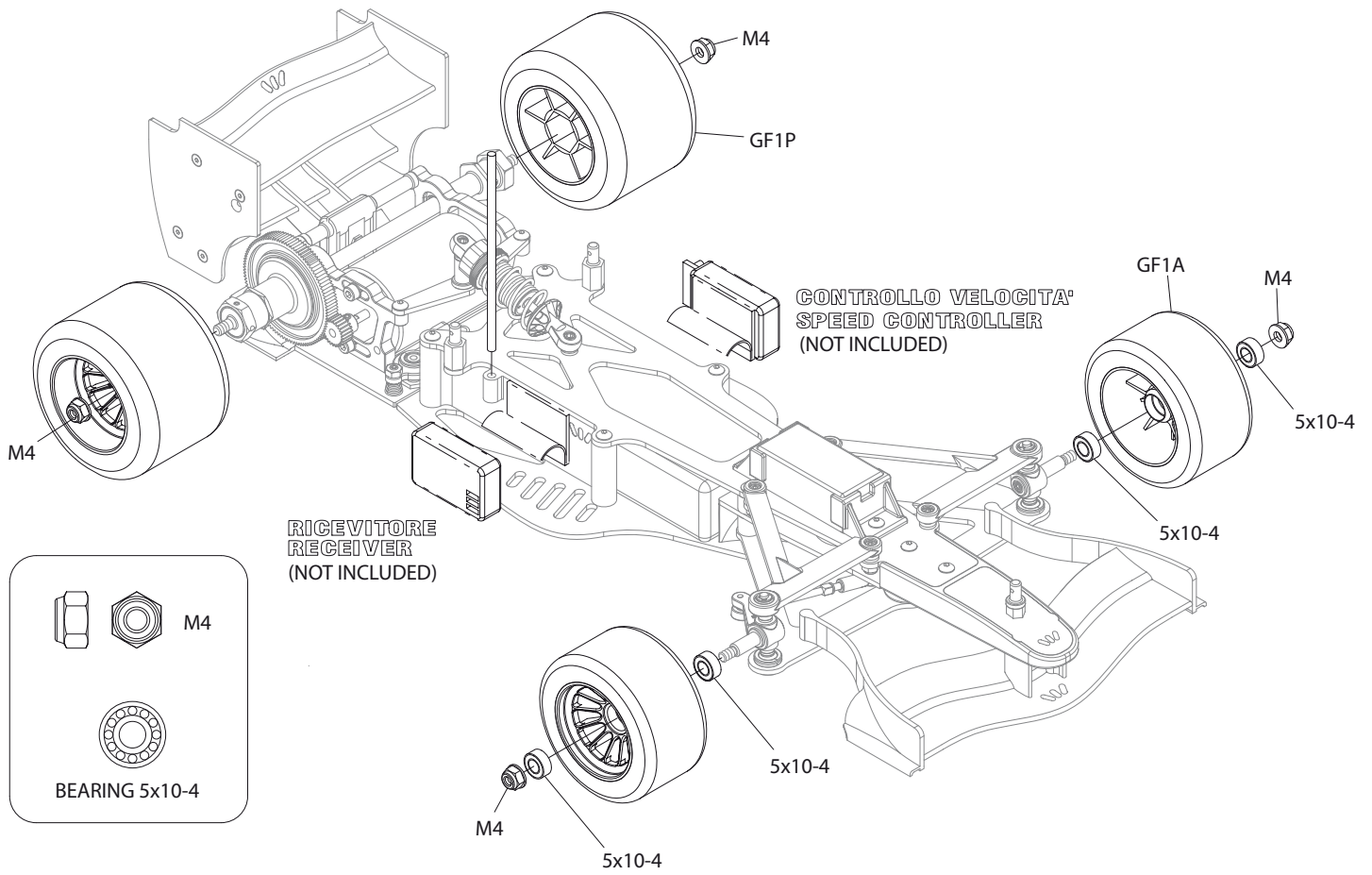
02043
DAMPER ASSEMBLY



KIT BAG 8



	M3x8
	M3x12






NOME / NAME	
DATI / DATA	
PISTA / TRACK	

CONDIZIONI DELLA PISTA / TRACK CONDITION			
Superficie / Surface	<input type="radio"/> Liscia / Smooth	<input checked="" type="radio"/> Media / Medium	<input type="radio"/> Accidentata / Bumpy
Dimensione / Size	<input type="radio"/> Stretto / Tight	<input checked="" type="radio"/> Media / Medium	<input type="radio"/> Veloce / Fast
Trazione / Traction	<input type="radio"/> Bassa / Low	<input checked="" type="radio"/> Media / Medium	<input type="radio"/> Alta / High






RAPPORTI / DRIVE RATIO	
Pignone / Pinion	Ingranaggio / Spur
27	98

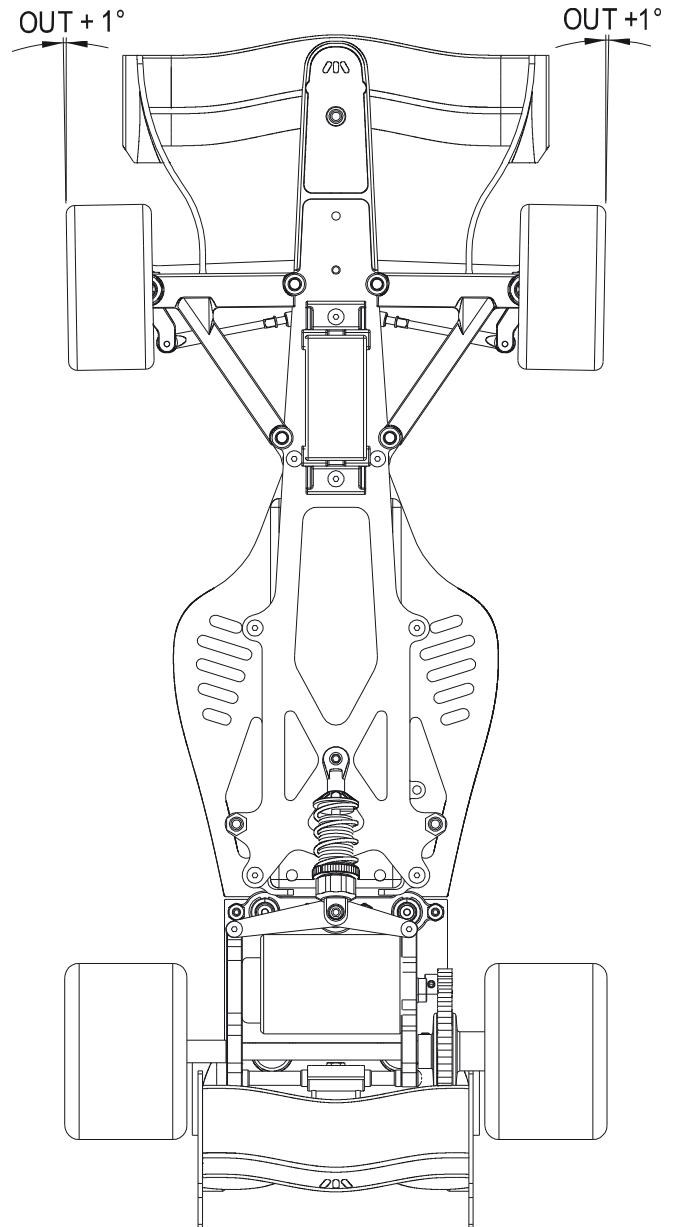
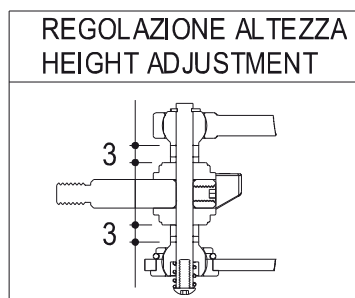
GOMME / TYRES	Ø	SHORE
Anteriori / Front	56	45
Posteriori / Rear	60	M

MOLLE / SPRINGS		
Anteriori / Front		Black (B)
Posteriori / Rear		Silver (S)
Ammortizzatore / Damper		Silver (Y)

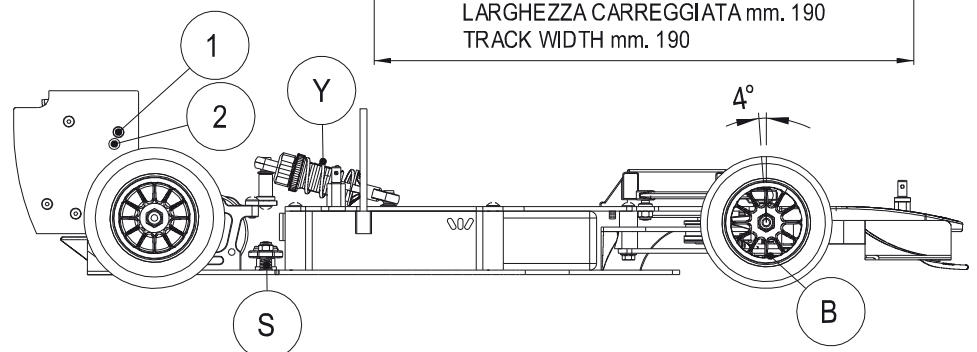
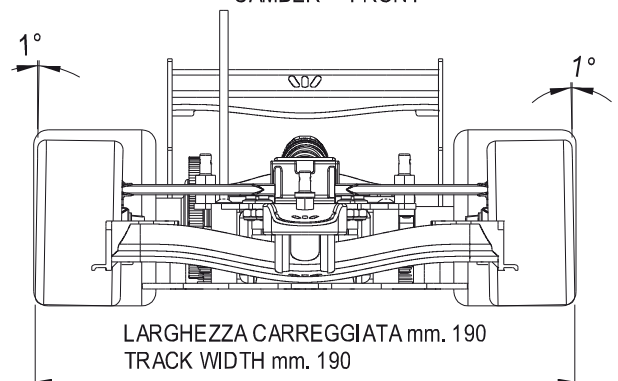
OLIO / OIL	Viscosità / Viscosity
Damper	600

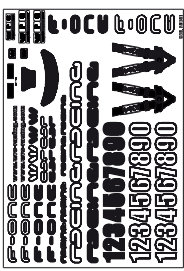
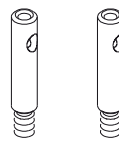
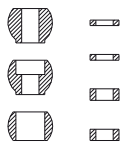
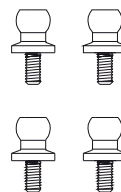
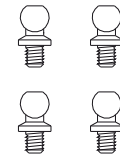

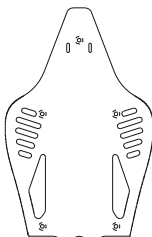
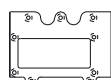
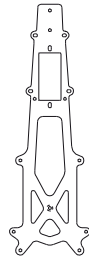

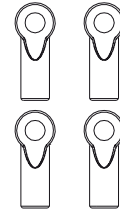
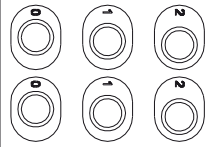
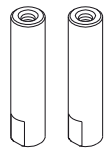
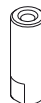
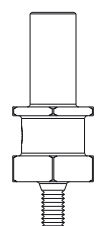
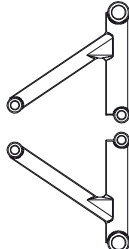

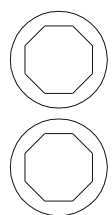
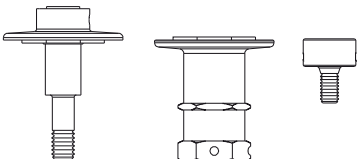
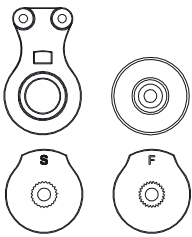

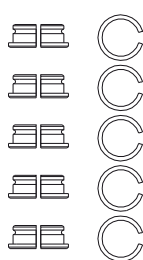

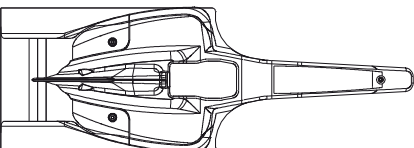


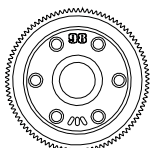

ALA POST. / REAR WING	Carico / Loading
<input type="checkbox"/>	1 Basso / Low
<input checked="" type="checkbox"/>	2 Alto / High

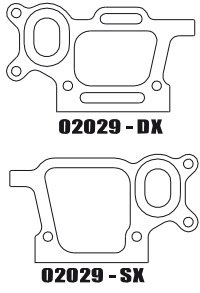
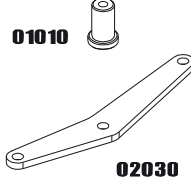
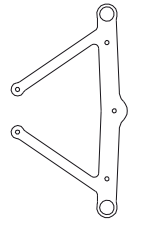
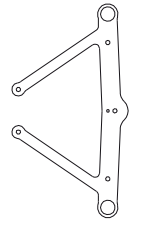
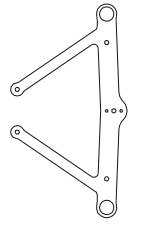
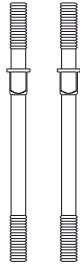
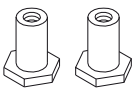
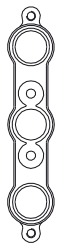
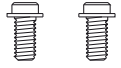
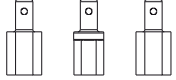

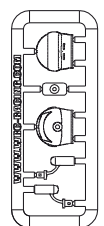
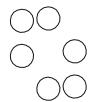

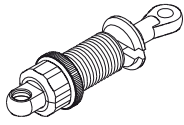

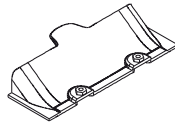
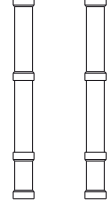
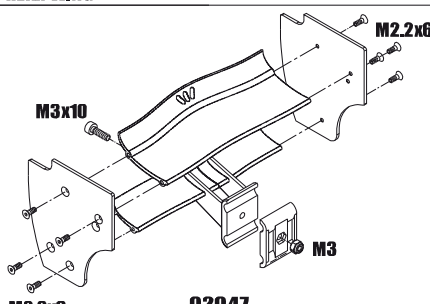
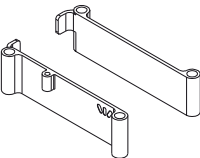

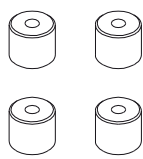
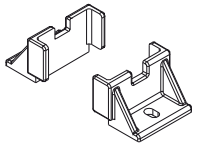
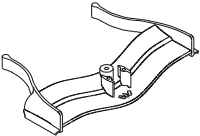
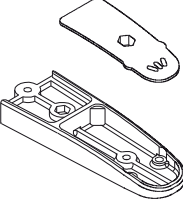
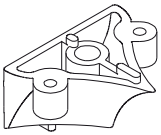
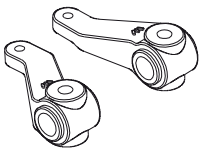
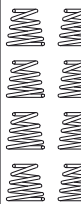
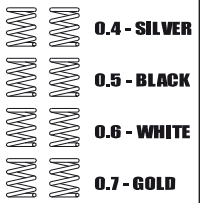
OFFSET				
-2 MM.	-1 MM.	0	+1 MM.	+2 MM.
				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>




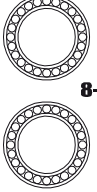
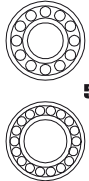

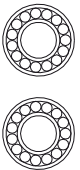





















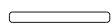
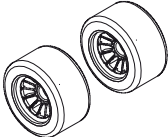
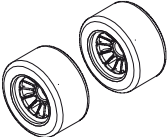
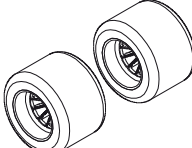
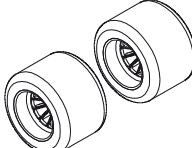
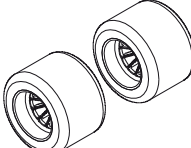
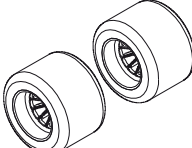


CAMPANATURA - ANTERIORE
CAMBER - FRONT

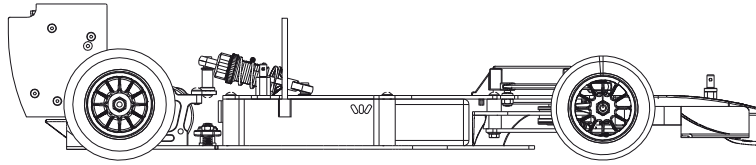


<p>F0001 WRC DECAL</p> 	<p>F0002 FRONT HUB SHAFT</p>  <p>02002</p>	<p>F0003 SPHERE KIT</p>  <p>02003</p>	<p>F0004 FRONT ARM SPHERE</p>  <p>02004</p>	<p>F0005 SPHERE D. 4</p>  <p>02005</p>	<p>F0006 REAR SHAFT</p>  <p>02006</p>
<p>F0007 CHASSIS</p>  <p>02007</p>	<p>F0008 REAR CHASSIS</p>  <p>02008</p>	<p>F0009 RADIO PLATE</p>  <p>02009</p>	<p>F0010 FRONT CHASSIS</p>  <p>02010</p>	<p>F0011 UNIBALL D. 4 - M 3</p>  <p>02011</p>	<p>F0012 ECCENTRICS</p>  <p>02012</p>
<p>F0013 RADIO PLATE COLUMN</p>  <p>02013</p>	<p>F0014 FORE COLUMN</p>  <p>02014</p>	<p>F0015 REAR LEFT HUB</p>  <p>02015</p>	<p>F0016 FRONT UPPER ARM</p>  <p>02016</p>	<p>F0017 HUB FRONT SHAFT Ø 3</p>  <p>02017</p>	<p>F0018 PRESSURE DISK</p>  <p>02018</p>
<p>F0019 DIFFERENTIAL HOUSINGS</p>  <p>02019-1-2-3</p>	<p>F0020 SERVO</p>  <p>02020</p>	<p>F0021 SERVER SPRINGS</p>  <p>02021</p>	<p>F0022 HALF SHELL - ELASTIC RING</p>  <p>02022 02032</p>	<p>F0023 DIFF. WASHER - DISK SPRING</p>  <p>02019-4 02023</p>	
<p>F0024 BODY</p>  <p>02024</p>	<p>F0025 GEAR 25 T</p>  <p>02025</p>	<p>F0026 GEAR 27 T</p>  <p>02026</p>	<p>F0027 GEAR 98 T</p>  <p>02027</p>	<p>F0028 FLOAT PLATE MIDDLE SPHERE</p>  <p>02028</p>	

<p>F0029 MOTOR MOUNTS</p>  <p>02029 - DX 02029 - SX</p>	<p>F0030 REAR CONNECTING PLATE</p>  <p>01010 02030</p>	<p>F0031 FRONT LOWER ARM 4°</p>  <p>02033</p>	<p>F0032 FRONT LOWER ARM 6°</p>  <p>02033</p>	<p>F0033 FRONT LOWER ARM 8°</p>  <p>02033</p>	<p>F0034 TIE ROD</p>  <p>02034</p>
<p>F0035 FLOAT. PLATE COLUMN</p>  <p>02035</p>	<p>F0036 FLOATING PLATE</p>  <p>02036</p>	<p>F0037 SPRING HOUSING LOCK</p>  <p>02037</p>	<p>F0038 BODY LOCK</p>  <p>02038</p>	<p>F0039 CLIP</p>  <p>10 PCS. 02039</p>	<p>F0040 HELMET KIT</p>  <p>02040</p>
<p>F0041 DIFFERENTIAL SPHERE</p>  <p>12 PCS. 02041</p>	<p>F0042 FRONT ARM SPACER</p>  <p>02042</p>	<p>F0043 DAMPER</p>  <p>02043</p>	<p>F0044 DAMPER SPRING</p>  <p>Ø 1.3 - SILVER Ø 1.4 - BLACK Ø 1.5 - GOLD 02044</p>	<p>F0045 EXTRACTOR</p>  <p>02045</p>	<p>F0046 REAR WING MOUNT</p>  <p>02046</p>
<p>F0047 REAR WING</p>  <p>M3x10 M2.2x6 M3 02047</p>	<p>F0048 BATTERY SIDE</p>  <p>02048</p>	<p>F0049 FLOAT. PLATE THICKNESS</p>  <p>Ø 8x5.5 02049</p>	<p>F0050 RADIO PLATE THICKNESS</p>  <p>Ø 8x7 02050</p>	<p>F0051 SERVO SAVER HOUSING</p>  <p>02051</p>	
<p>F0052 FRONT WING</p>  <p>02052</p>	<p>F0053 FRONT WING BASE</p>  <p>02053</p>	<p>F0054 FORE</p>  <p>02054</p>	<p>F0055 FRONT HUB</p>  <p>02055 - SX 02055 - DX</p>	<p>F0056 FLOAT PLATE SPRING</p>  <p>0.4 - SILVER 0.5 - BLACK 0.6 - WHITE 0.7 - GOLD 02056</p>	<p>F0057 FRONT HUB SPRING</p>  <p>0.4 - SILVER 0.5 - BLACK 0.6 - WHITE 0.7 - GOLD 02057</p>

<p>F0058 DAMPER SPHERE</p>  <p>00131</p>	<p>F0059 LIGHT REAR SHAFT</p>  <p>02006</p>	<p>F0060 CERAMIC DIFF. SPHERES</p>  <p>12 PCS.</p> <p>02041</p>	<p>F0061 BEARING</p>  <p>8-12-3.5</p>	<p>F0062 BEARING</p>  <p>5-11-4</p>	<p>F0063 BEARING</p>  <p>6-10-3</p>
<p>F0064 BEARING</p>  <p>5-10-4</p>	<p>F0065 SCREW</p> <p>M2x5</p>  <p>10 PCS.</p>	<p>F0066 SCREW</p> <p>M3x6</p>  <p>10 PCS.</p>	<p>F0067 SCREW</p> <p>M3x8</p>  <p>10 PCS.</p>	<p>F0068 ALU SCREW</p> <p>M3x8</p>  <p>10 PCS.</p>	<p>F0069 SCREW</p> <p>M3x16</p>  <p>10 PCS.</p>
<p>F0070 SCREW</p> <p>M3x10</p>  <p>10 PCS.</p>	<p>F0071 SCREW</p> <p>M3x8</p>  <p>10 PCS.</p>	<p>F0072 ALU SCREW</p> <p>M3x8</p>  <p>10 PCS.</p>	<p>F0073 SCREW</p> <p>M3x16</p>  <p>10 PCS.</p>	<p>F0074 SCREW</p> <p>M3x18</p>  <p>10 PCS.</p>	<p>F0075 SCREW</p> <p>M3x25</p>  <p>10 PCS.</p>
<p>F0076 SCREW</p> <p>M2.2x6</p>  <p>10 PCS.</p>	<p>F0077 GRUB SCREW</p> <p>M3x3</p>  <p>10 PCS.</p>	<p>F0078 NUT</p> <p>M3x2</p>  <p>10 PCS.</p>	<p>F0079 LOCK NUT</p> <p>M3</p>  <p>10 PCS.</p>	<p>F0080 COLLAR NUT</p> <p>M3</p>  <p>10 PCS.</p>	<p>F0081 ALU LOCK NUT</p> <p>M3</p>  <p>10 PCS.</p>
<p>F0082 LOCK NUT</p> <p>M4</p>  <p>10 PCS.</p>	<p>F0083 COLLAR LOCK NUT</p> <p>M4</p>  <p>10 PCS.</p>	<p>F0084 ALU COLLAR LOCK NUT</p> <p>M4</p>  <p>10 PCS.</p>	<p>F0085 CIRCLIP</p> <p>Ø 3</p>  <p>10 PCS.</p>	<p>F0086 PIN</p> <p>Ø 2x14</p>  <p>10 PCS.</p>	
<p>GF1A-40 FRONT WHEEL</p> 	<p>GF1A-45 FRONT WHEEL</p> 	<p>GF1P-28 REAR WHEEL</p> 	<p>GF1P-32 REAR WHEEL</p> 	<p>GF1P-M REAR WHEEL</p> 	<p>GF1P-S REAR WHEEL</p> 

FORNACE



Questo modello nasce dalla passione e dall'esperienza che il Team W.R.C. ha acquisito nel mondo delle corse. Alla sua realizzazione ha preso parte lo staff di ingegneri e meccanici del Team. In primo luogo sono state tenute in considerazione le prestazioni, poi le finiture, di grande qualità, e l'estetica.

TEAM WRC

Il team WRC di Franco Ghiotto ha sede a Brendola in provincia di Vicenza ed è composto da tecnici giovani e dinamici.

Nasce nel 1998, debutta al Driver Trophy, passa successivamente al Campionato Italiano Formula 3 e poi al Campionato Italiano Prototipi.

Nel 2007 arriva secondo al Campionato Italiano Prototipi, vince il titolo Costruttori e la famosa 6 Ore di Vallelunga.

Nel 2008 si aggiudica il Campionato Italiano Prototipi, con il primo e secondo posto, vincendo tutte le gare.

Nel 2009 arriva secondo al Campionato Italiano Prototipi.



This model is the result of the passion and the experience that Team W.R.C. has acquired in the world of motor racing. It was developed by the Team's staff of engineers and mechanics. The main aspect considered in the design was performance, followed by the high quality finishes and the look.

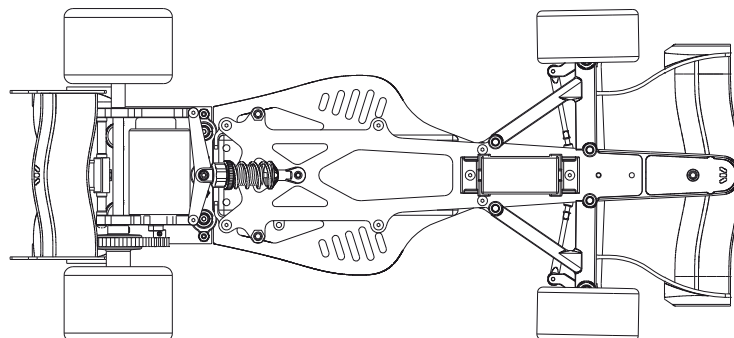
TEAM WRC

Team WRC, headed by Franco Ghiotto, is based in Brendola, Vicenza province, and features a young and dynamic technical staff. Founded in 1998, the Team made its debut in the Driver Trophy, subsequently moving on to the Italian Formula 3 Championship and then the Italian Sportscar Championship.

In 2007 the Team placed second in the Italian Sportscar Championship, and won the Constructors' title and the famous 6 Hours of Vallelunga.

In 2008 the Team won the Italian Sportscar Championship, with its cars placed first and second, and winning every single race.

In 2009 the Team placed second in the Italian Sportscar Championship.





W.R.C. WORLD RACING CAR S.R.L Via Meucci, sn - 36040 Brendola VI Italy
info@wrc-racing.com - www.wrc-racing.com