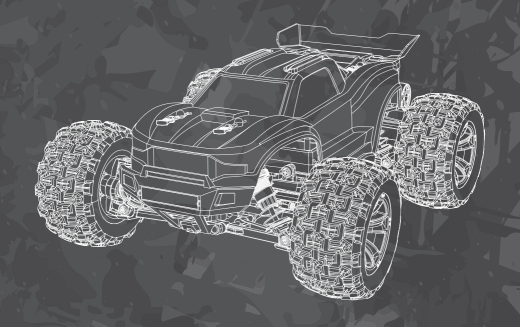
HYPER GO

1:16運控高速车 用户手册



本产品说明书内容仅供参考。本公司有权对产品进行更改或调整,恕不再另行通知, 具体请以官方为准。

警告:

本产品含有小零件请勿让三岁以下儿童玩耍;本品含电子元件,不得入水或在潮湿环境下使用;电池充电器应定期检查其电线、插头、外壳和其他部件是否损坏,发现损坏时应停止使用。

注意事项

- 1. 可拆卸的小零件要放好, 千万不可让小孩吞食。
- 2. 如操作场地有电波干扰,请另选场地操作。
- 3. 遥控器电源低电时,请立即停止操作,并更换新电池。
- 4. 对拆除后的包装物和使用过的旧电池,请不要随地丢弃,以免污染环境卫生。
- 5. 请将您的遥控模型存放在干燥、阴凉的地方。
- 6. 不要置于近火和高温、潮湿的地方储存。
- 7. 当电池被水浸湿,请将水分充分地擦拭干净,如有变形,请停止使用。
- 8. 若长时间不使用请将模型车的底盘架高,让车轮悬空。

电池使用注意事项

- 1. 遥控器使用2节1.5V "AA"号电池;
- 2. 安装或更换电池时请注意极性;
- 3. 充电电池只能在成人监护下充电;
- 4. 不可混用新旧或不同型号的电池;
- 5. 电池电量用尽后,应从模型内取出;
- 6. 将耗尽电量的电池交给专门的环保部门处理!
- 7. 接线端不应短路;
- 8. 非充电电池不可充电:
- 9. 充电电池充电前应从模型中取出;
- 10. 请不要将坏的电池、电池组分解或扔到火中、水里,以免发生意外:
- 11. 充电器的额定输入电压必须与当地的家用电压相符;
- 12. 在充电过程中, 充电器和电池出现微温, 属于正常现象。
- 13. 不可吞咽电池!
- 14. 将电池放在凉爽、干燥避光及小孩接触不到的地方!
- 15. 电池漏液而且滴到眼睛里,请马上用大量的清水清洗,然后到附近的医院就医。

安全注意事项

- ●此无线遥控模型并非玩具!
- ●操作前要完成装配,以便可享受到更多的乐趣。操作后要做维护工作,替换零件和 自选零件可分开使用。
- ●干电池或充电电池的不适当使用,会损害车或无线电的系统。
- ●模型只能使用推荐的充电器,充电器不是模型,可用液体清洗的模型清洁前应与充电器断开,定期检查充电器的电线、插头、外壳和其他部件是否损坏,发现损坏时应停止使用,直至修复完好。

为了安全地操作此模型,请遵守以下规定:

↑ 为了避免发生事故(对车和人而言),请遵循以下各项。



●开始组装前,须彻底阅读说明书。为了正确地装配模型,首次装配者应请教有操作经验的人。



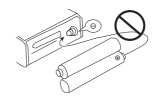
●刀具,镊子,螺丝等需 小心处理。



●产品含有小且尖税的零件, 所以在装配和贮藏时,要 放在儿童摸不到的地方。



●勿把模型放在高温,潮 湿及阳光直射的地方。



- ●勿反接或分解电池,这会 导致电池的破损或液漏。
- ●当模型不使用时,先关闭模型车、后关遥控器电源。此外,断开模型车的电池连接, 并从遥控器中取出电池,以免电池过热或漏液。

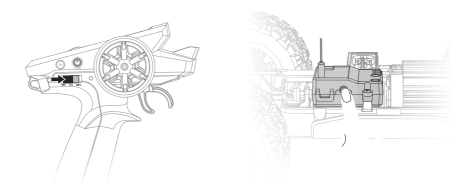
安全操作模型

↑ 不可在以下地方或情形下使用本车(不遵循操作惯例可能会导致事故发生)

- ●只可在空旷安全的地方使用本车! 勿在以下地方使用本车:
 - 1. 公路上。
 - 2. 儿童或人群聚集的地方。
 - 3. 生活区公园里。
 - 4. 勿在公共车道或人群拥挤的地方操作模型,以免发生意外事故。
 - 5. 室内或室间有限的地方。不遵循操作惯例可能会导致人身伤害或财产损失!
- ●当车子行动异常时立即停止使用并检查其原因。 只要车子故障未被消除,则不能使用车子。否则可能会出现更大的故障,并发生意外 事故。
- ●须经常检查无线电装置的干电池! 若电池电量不足,发射和接收效果将不理想。在此种情况下,车子可能会出现失控现象,也可能会导致严重事故!
- ●保持警惕,周围可能有人也在操作模型车! 勿与他人同时使用同一频率!否则信号会发生混乱,车子会失控,可能导致事故发生。
- ●不可将手指或其他物体放进正在旋转或移动的部件中。
- ●刚使用完毕时,勿触摸马达,因有烫伤危险!

开关

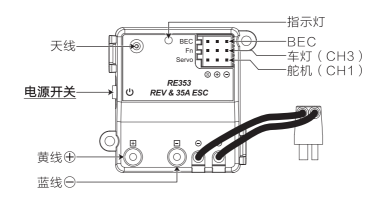
- 1. 打开遥控器电源开关,遥控器信号指示灯闪烁。
- 2. 按下高速车电调侧面的电源开关按钮,高速车指示灯闪烁。
- 3. 当指示灯变为常亮后,便可操控高速车。



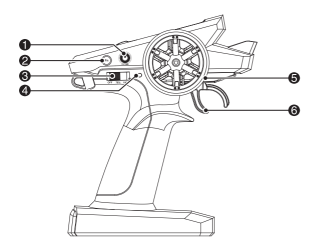
- ↑ ●当准备开启遥控器时,请勿触动油门和转向。打开遥控器开关,遥控器指示灯 点亮后才能进行操作。
 - ●开机时应遵循"先开启遥控器,再开启高速车"的原则。
 - ●在同一时刻,请确保对码的遥控器和高速车只有一对,否则会对错遥控器。

REV & 35A ESC

介 所有插座请勿强行反插。



遥控器部件名称

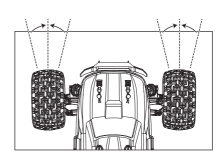


- ① ST.TRIM (转向舵机微调)
- ② Fn (CH3灯控)
- ③ 电源开关 (OFF-70%TH-100%TH)
- 4 指示灯
- ⑤ CH1: ST(转向)
- ⑥ CH2: TH(油门)

①ST.TRIM(转向舵机微调)

车辆行驶过程中如无法直线行驶,可通过此微调进行调整。





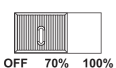
②Fn (CH3灯控)

短按"Fn"按键时,控制高速车灯光开启或关闭。



高速车指示灯状态	含义
指示灯常亮	已对码正常工作
指示灯快速闪烁	处于对码状态
指示灯慢速闪烁	a. 遥控器信号丢失
	b. 进入低电状态
指示灯熄灭	进入过流/过温保护状态
指示灯高速闪烁	前进或后退

③电源/速度档位开关



OFF 70% 100% (关) (70%油门) (100%油门)

4指示灯

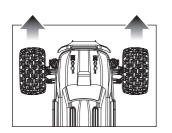
常亮	正常
快闪	对码状态
慢闪	遥控器电池电量低

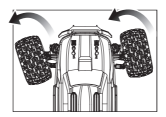
⑤CH1: ST (转向)

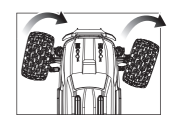




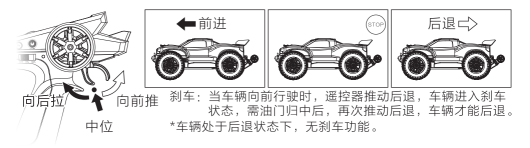




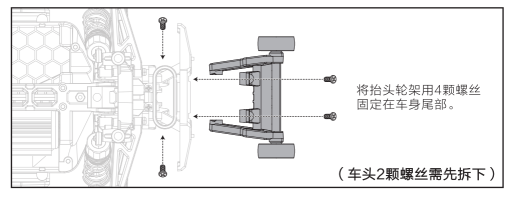




⑥CH2: TH(油门)

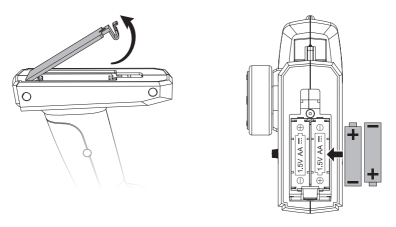


抬头轮安装



遥控器安装电池

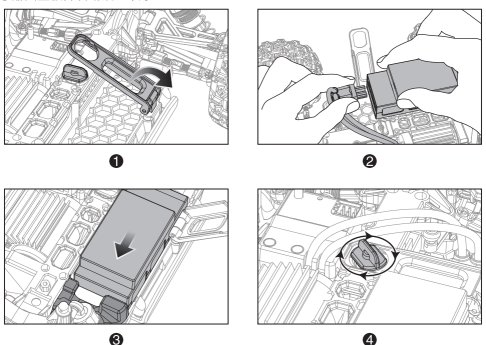
将遥控器电池盖打开,按照遥控器指示的正负极,正确装入2节AA电池,再重新盖上电池盖。



电池安装和充电

安装电池

- ①转动电池锁旋钮, 向上翻出盖板;
- ②将接收器插头连接电池;
- ③将电池放入电池座,确保安装到位;
- 4翻回盖板并转动旋钮锁紧。



充电

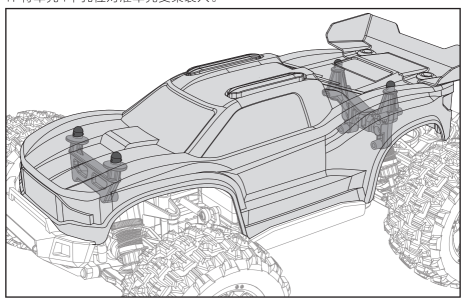
使用5V 2A USB适配器进行充电。

- ●电池充电时, 充电器绿色指示灯闪烁;
- ●电池满电时, 充电器绿色指示灯常亮。
- *以上充电时长数据为配置5V 2A适配器的测试结果,使用不同规格的适配器和供电设备会影响实际充电时间。建议使用5V 2A适配器进行充电。

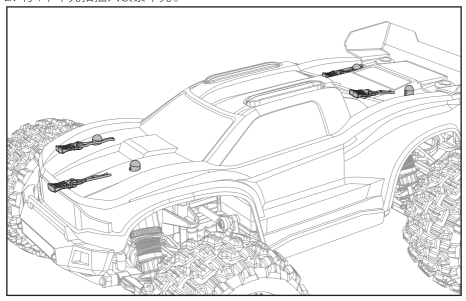


安装车壳

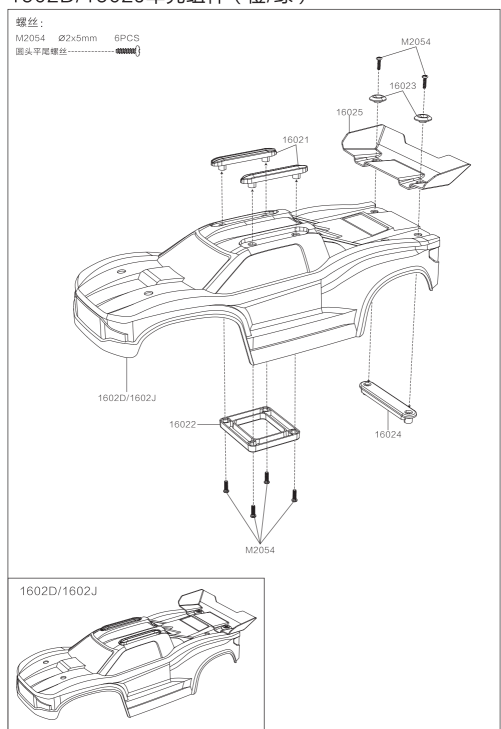
1. 将车壳4个孔位对准车壳支架装入。



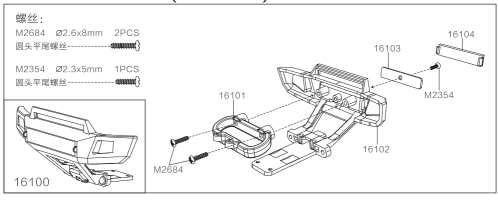
2. 将4个车壳扣插入锁紧车壳。



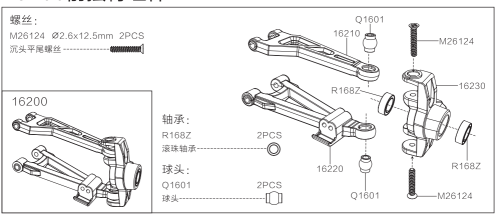
1602D/1602J车壳组件(橙/绿)



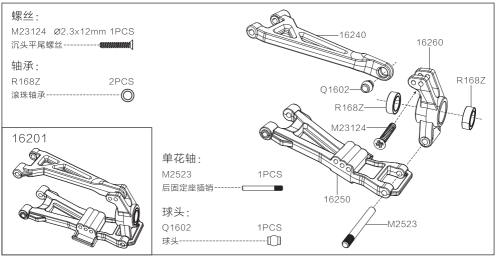
16100前防撞组件(包含LED)



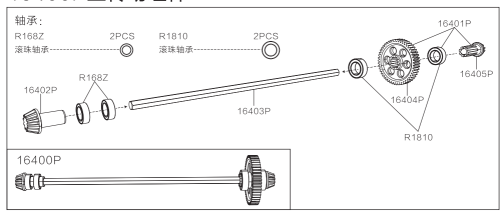
16200前摆臂组件



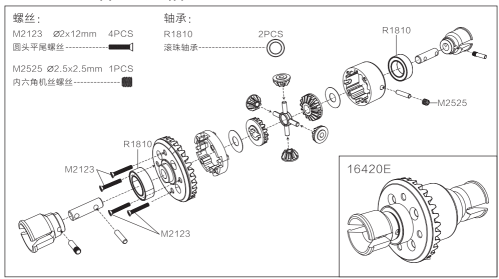
16201后摆臂组件



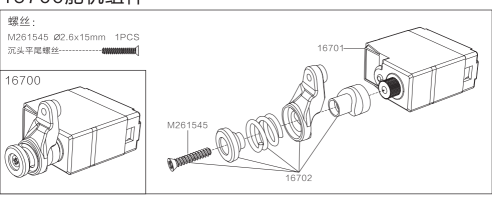
16400P主传动组件



16420E齿轮差速箱

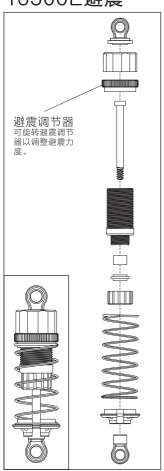


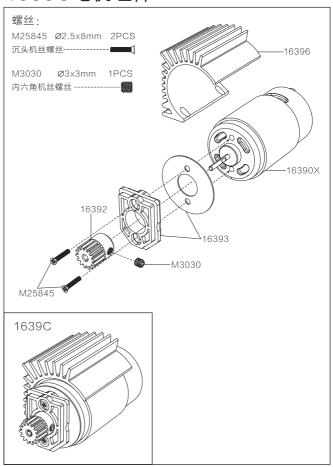
16700舵机组件



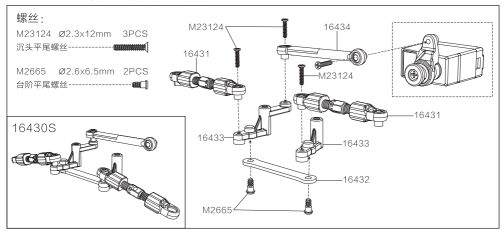
16500E避震

1639C电机组件

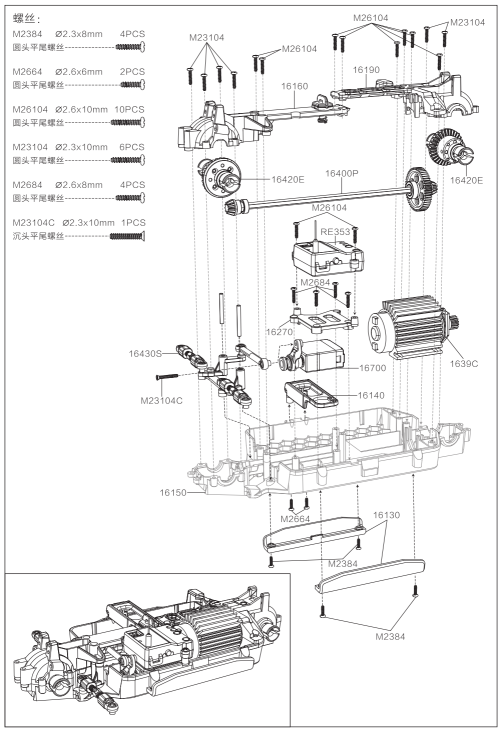


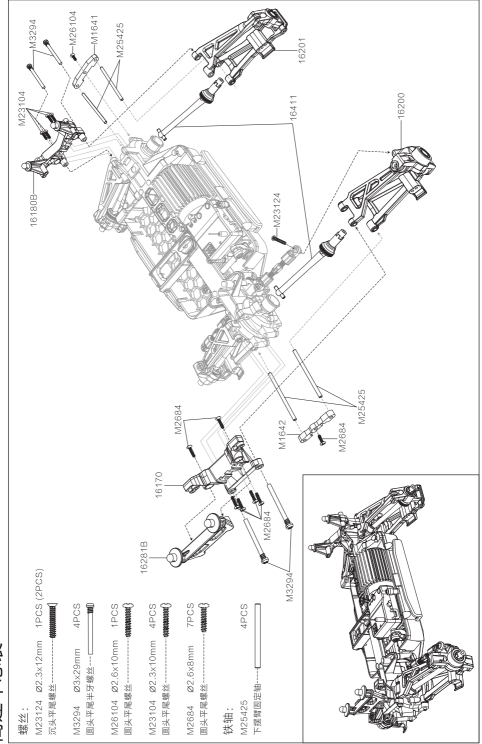


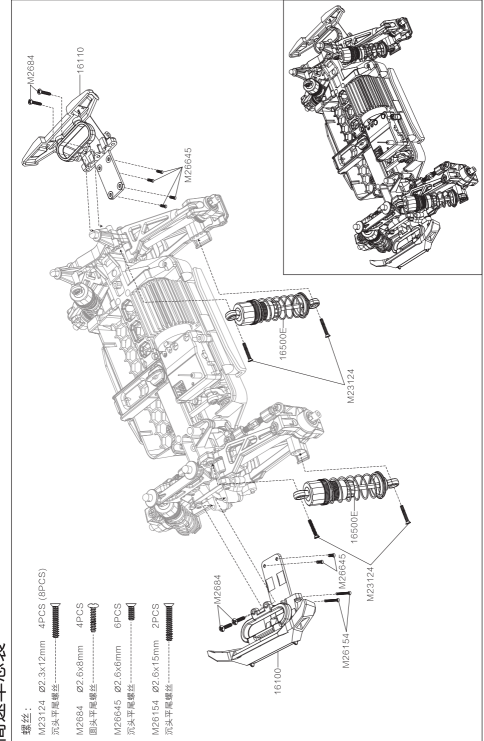
16430S转向传动组件



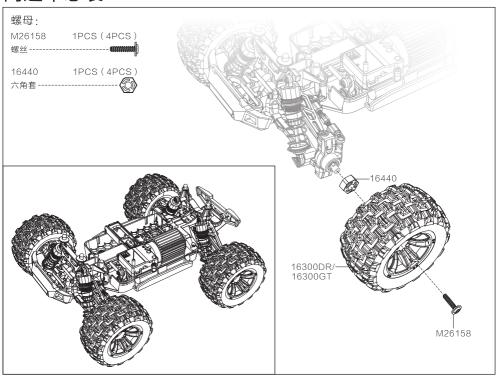
高速车总装







高速车总装



1601D/1601J	16100	16110	16120
车壳组件(橙/绿)	前防撞组件	后防撞组件	抬头轮
16130	16140	16150	16160
底盘配件	电池固定卡座	底盘	前齿轮盖
16170	16180B	16281B	16190
前避震架	后避震架	车壳支架	后齿轮盖
16210	16220	16230	16240
前上摆臂(含球头)	前下摆臂(含球头)	转向座	后上摆臂(含球头)

16250	16260	M25425	M1640
后下摆臂	后固定座	下摆臂固定轴	前后加强件
16300DR/16300GT	16411	16440	M26158
车轮组件(2PCS)	轮胎转动组件(4PCS)	六角套	螺丝(8PCS)
16701	16702	16430S	16431
舵机	舵机离合摆臂	转向传动组件	转向拉杆(2PCS)
0 0			
16432	16270	1639C	16390X
转向连杆	ESC/REV固定件	电机组件	390电机

E Constitution of the second			
16392 电机输出齿(16T)	16393 电机固定座	16420E 齿轮差速箱	16400P 主传动组件
			SEC SEC
16401P 传动主齿轮组件	16402P 前锥齿	16403P 主轴	RE353 接收电调二合一
16500E 避震	16396 散热片	B850 电池	P2050 USB充电线
T3A 遥控器	M3294 圆头平尾半牙螺丝 (12PCS)	M001 车壳扣 (12PCS)	P810 螺丝刀

M26124	M23124	M2523	M2665
沉头平尾螺丝	沉头平尾螺丝	后固定座插销	台阶平尾螺丝
_(12PCS)	_(12PCS)	_(4PCS)	(12PCS)
Communication () commun	Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Emmo Em	Emination Diminatio	Communication (Communication) Communication (Communication)
M2384	M2664	M26104	M23104
圆头平尾螺丝	圆头平尾螺丝	圆头平尾螺丝	圆头平尾螺丝
(12PCS)	(12PCS)	(12PCS)	_(12PCS)
M2684	M26645	M25845	M26154
圆头平尾螺丝	沉头平尾螺丝	沉头机丝螺丝	沉头平尾螺丝
(12PCS)	_(12PCS)	_(12PCS)	_(12PCS)
	0000	9999 9999	9999 9999
R1810	R168Z	Q1601	Q1602
滚珠轴承	滚珠轴承	球头	球头
(8PCS)	(8PCS)	(8PCS)	(8PCS)



Instructions must be retained since it contains important information.