

M18T PRO

INSTRUCTION MANUAL SUPPLEMENTARY SHEET

Use this M18T PRO Supplementary Instruction Sheet along with the standard M18T Instruction Manual included in the kit. This Supplementary Sheet highlights and explains new updated steps and you should refer to them while building your M18T PRO kit. Each step in this Supplementary Sheet indicates the section to which the updated step refers.

M18T PRO Parts



#381174
M18T PRO GRAPHITE CONVERSION SET



#385305
DRIVE SHAFT M18T - HUDY SPRING STEEL™ - SET



#386115
GRAPHITE BATTERY HOLDER - BLACK



#385654
STEEL SPUR GEAR 54T/48 + COMPOSITE SPUR GEAR ADAPTER



#383302
ADJ. TURNBUCKLE SET FOR TOE-IN ADJUSTMENT M18T



#385524
GRAPHITE MAIN DRIVESHAFT M18T PRO



#382052
ALU MOTOR HOLDER M18T - 7075 T6 (5MM)



#382662
BALL JOINT 5 MM - OPEN - SHORT (4)



#388192
XRAY SPRING FRONT + REAR - SET NT18T - MEDIUM



#389755
MICRO BODY 1/18 TRUCK PRO



#387563
M18T NICKEL-PLATED PIVOT BALL 6.3 MM TYPE A (14)



#387542
M18T NICKEL-PLATED PIVOT BALL 4.2 MM TYPE C (14)



#387543
M18T NICKEL-PLATED PIVOT BALL 4.2 MM TYPE E (4)



#387565
M18T NICKEL-PLATED PIVOT BALL 6.3 MM TYPE D (2)



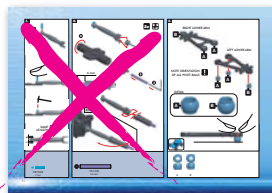
#387564
M18T NICKEL-PLATED PIVOT BALL 6.3 MM TYPE B (8)

3. REAR SUSPENSION

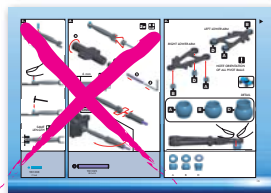
PAGE 11 STEP 1~2

4. FRONT SUSPENSION

PAGE 16 STEP 1~2



page 11



page 16

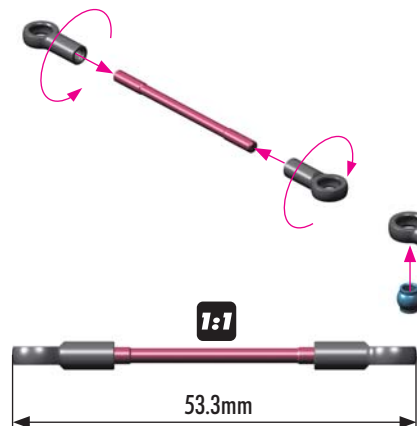
FACTORY PREASSEMBLED



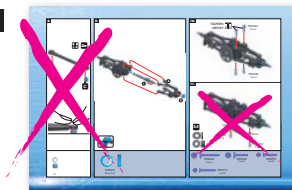
3. REAR SUSPENSION

PAGE 13 STEP 8,11

2x L=R



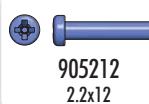
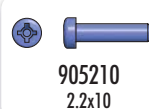
8.



11.

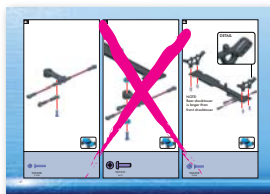
2x L=R

ORIENTATION

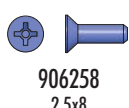


5. STEERING SYSTEM

PAGE 21 STEP 5



907305
3x5



906258
2.5x8

BEARING OIL
(HUDY #106230)



906258
2.5x8



THREAD LOCK

907305
3x5



BEARING OIL
(HUDY #106230)

961032
S 3.5

907305
3x5

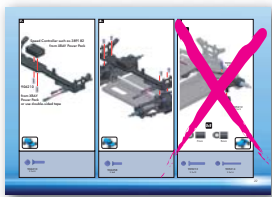
ORIENTATION



5. STEERING SYSTEM

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STEP 9



2x 



TIGHTEN GENTLY

905214
2.2x14

5mm
9mm

905214
2.2x14

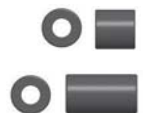


905214
2.2x14



ORIENTATION

1:1

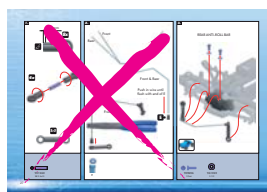


7. FINAL ASSEMBLY

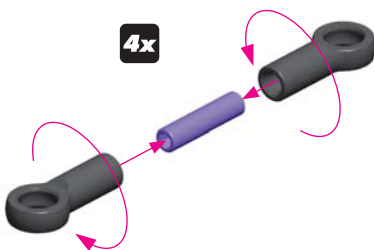
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STEP 1~2

1.



4x



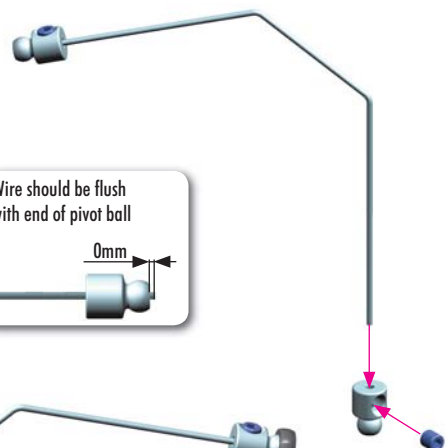
901260
SB 2.5x10

1:1

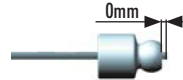


NOTE ORIENTATION

2.



Wire should be flush
with end of pivot ball

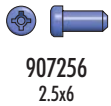
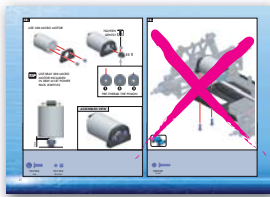


387543
E

7. FINAL ASSEMBLY

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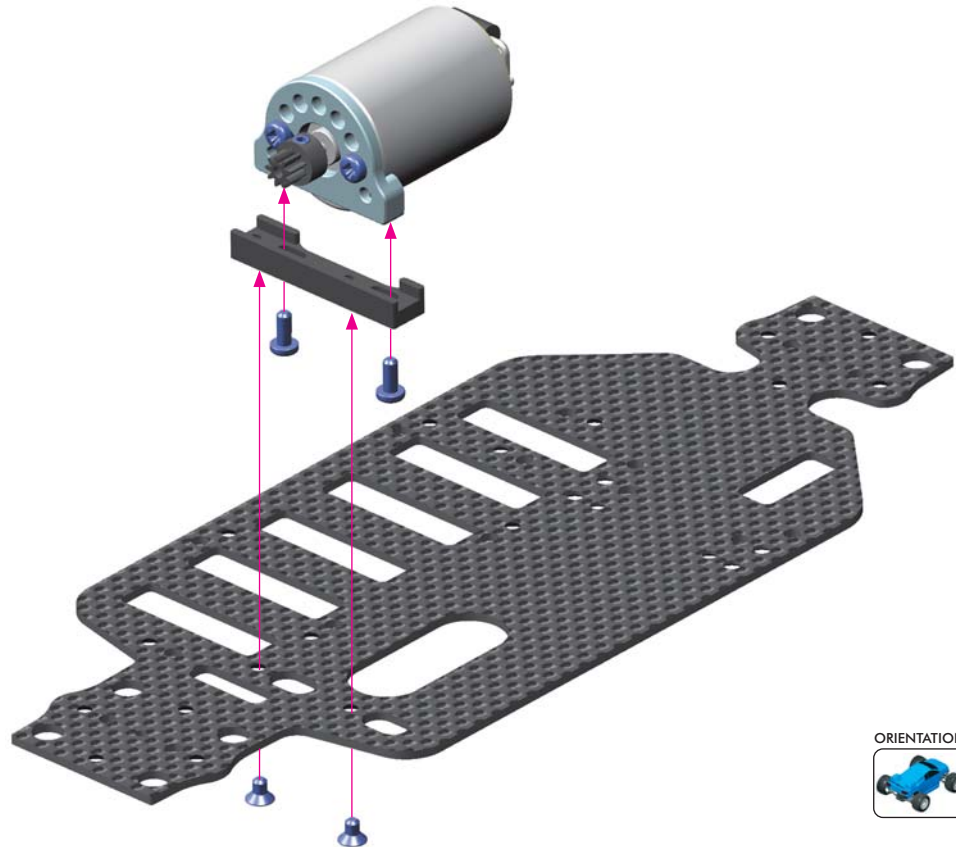
STEP 13



907256
2.5x6



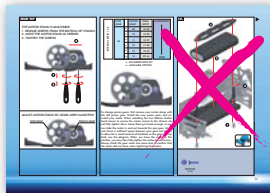
910254
2.5x4



7. FINAL ASSEMBLY

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STEP 14



906258
2.5x8

