

Da Vinci Machines Series

Da Vinci

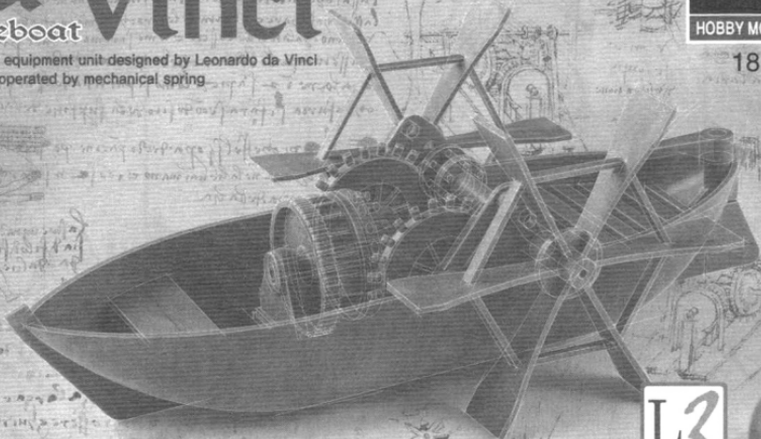
Paddleboat

■ Adopted power equipment unit designed by Leonardo da Vinci.
 ■ Paddle wheels operated by mechanical spring.

ACADEMY

HOBBY MODEL KITS

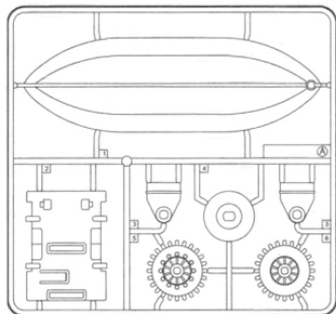
18130



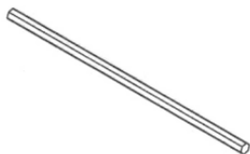
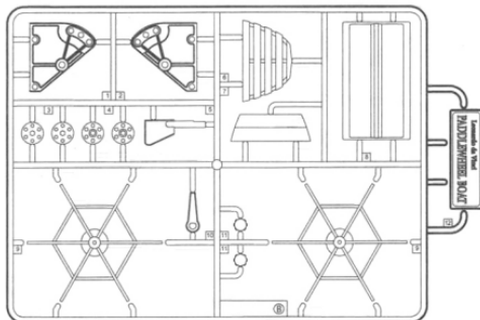
Leonardo da Vinci
 (1452~1519)

Parts Locating Diagram

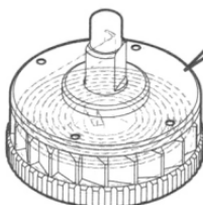
A



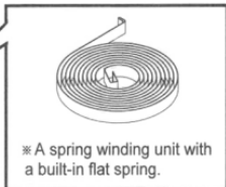
B



Shaft

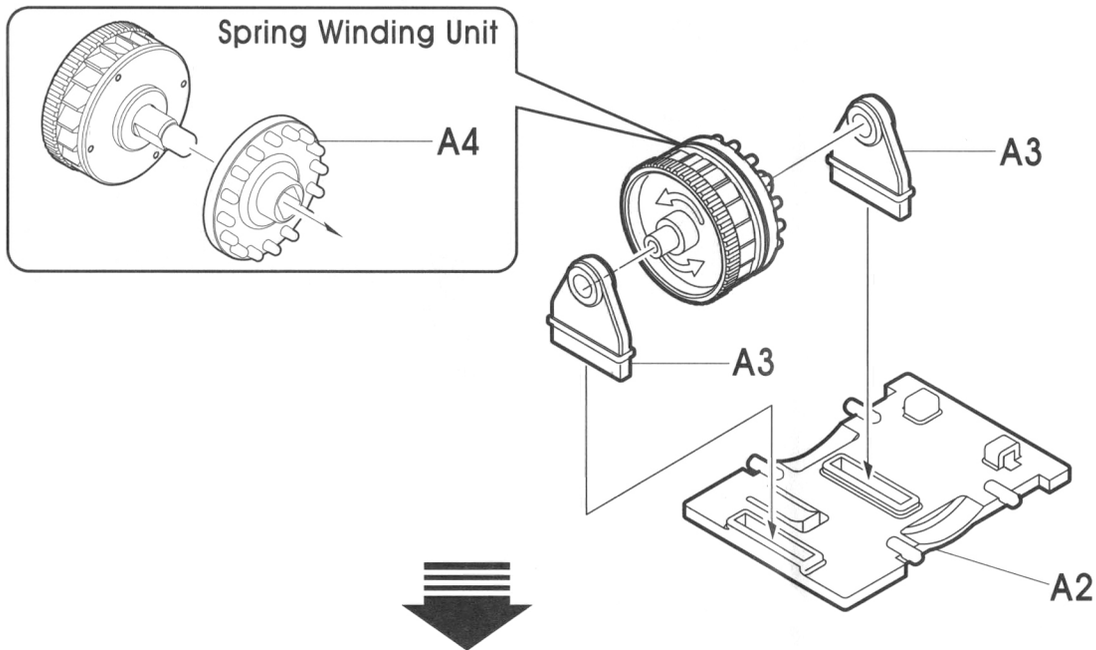


Spring Winding Unit

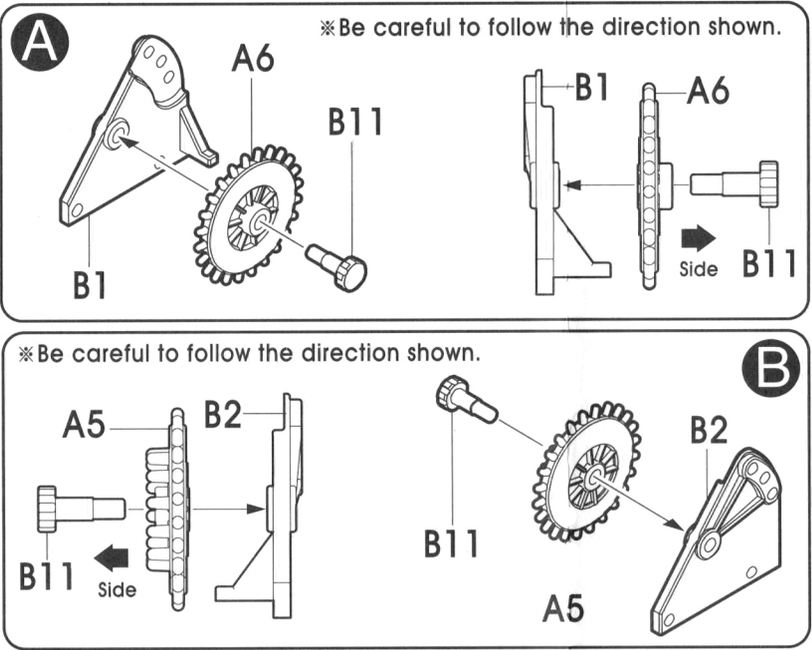


※ A spring winding unit with a built-in flat spring.

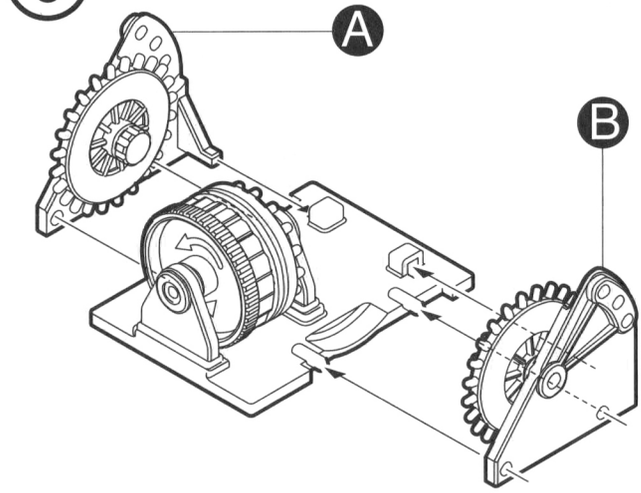
1



2

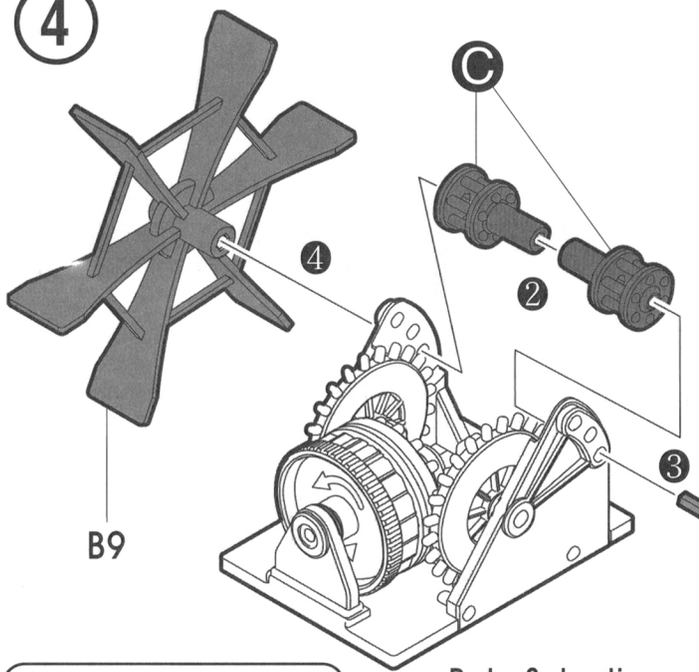


3



※Strictly follow assembly as shown in diagram.

4

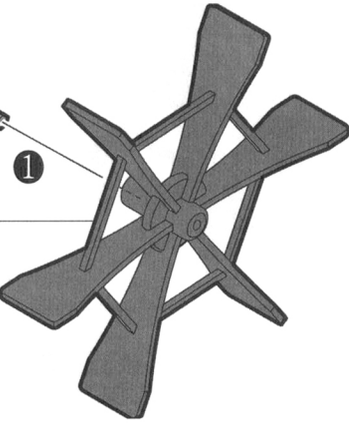


※Strictly follow assembly as shown in diagram.

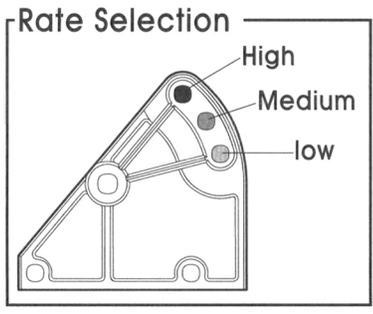
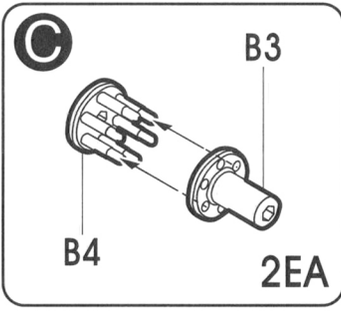
※Strictly follow the assembly order as shown by the numbers.

B9

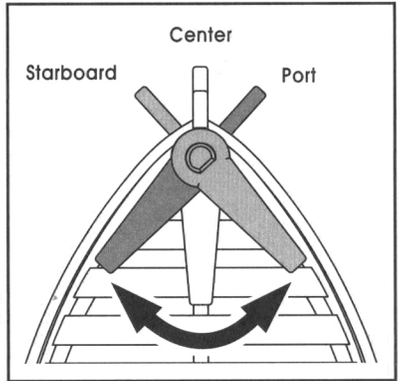
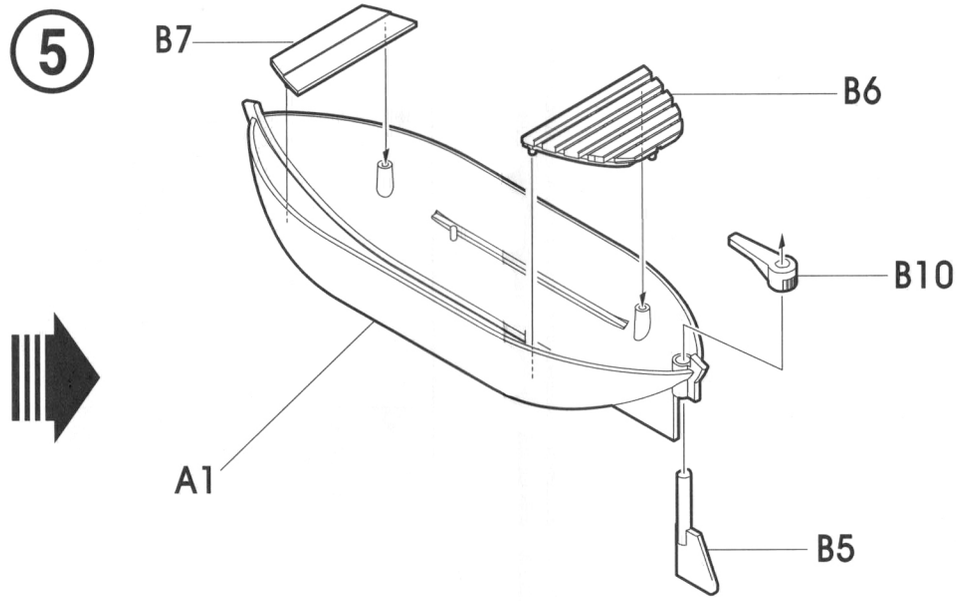
Shaft



B9

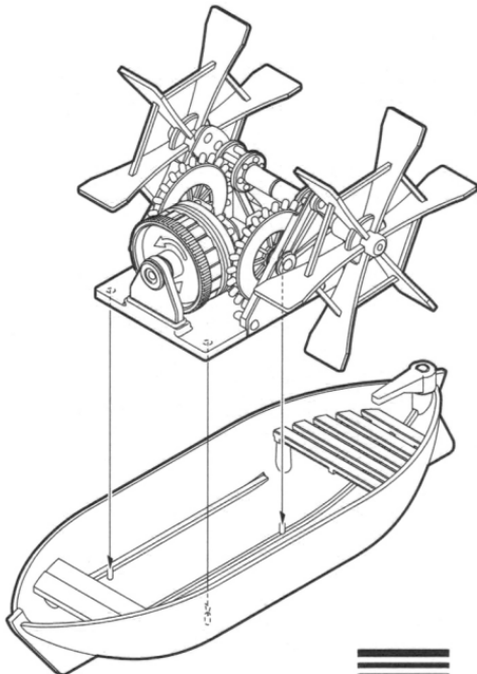


5

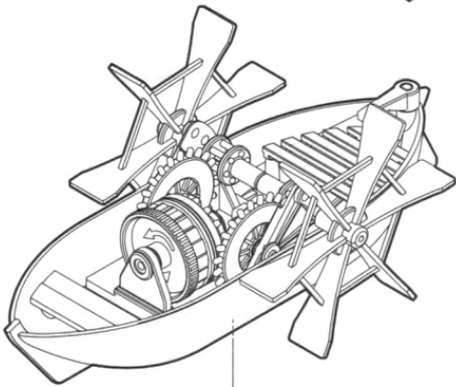


Center
Starboard Port

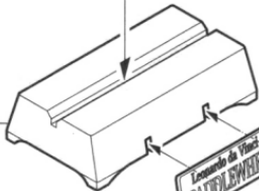
6



7



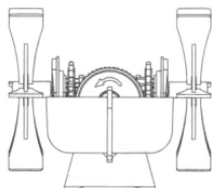
B8



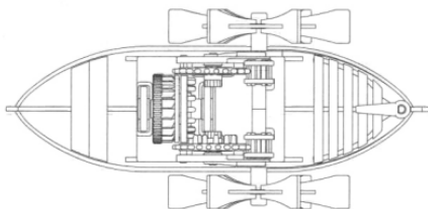
B12

Le monde de Vitesse
PAUZEWHEEL BOAT

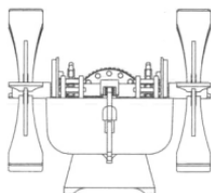
■ Finished Model Views



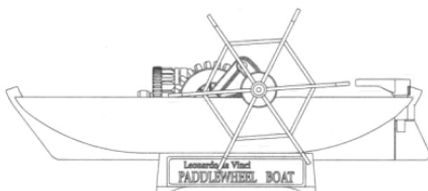
<Front>



<Top>



<Back>



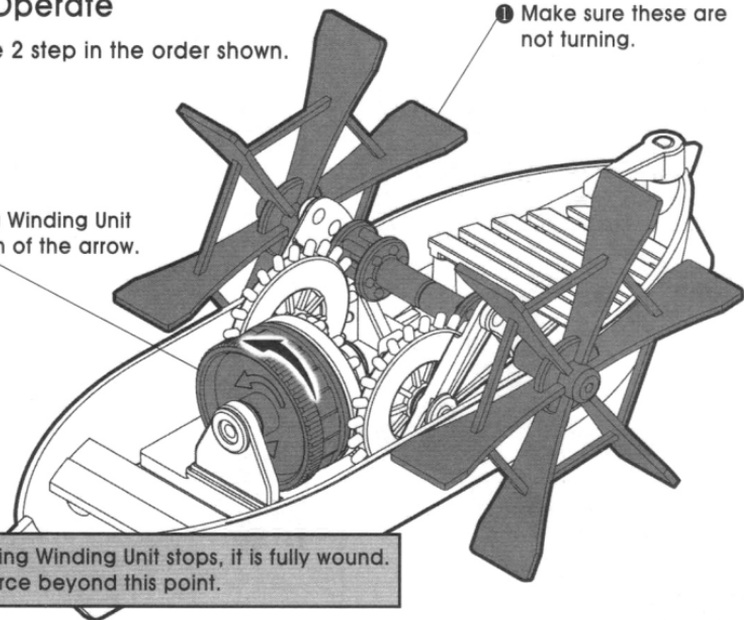
<Side>

■ How to Operate

※ Follow these 2 step in the order shown.

② Turn Spring Winding Unit in direction of the arrow.

① Make sure these are not turning.



※ When Spring Winding Unit stops, it is fully wound. Do not force beyond this point.

ACADEMY
HOBBY MODEL KITS

ACADEMY
ACADEMY PLASTIC MODEL CO., LTD.
521-1, Yonghyeon-dong, Uijeongbu-si, Gyeonggi-do, Korea