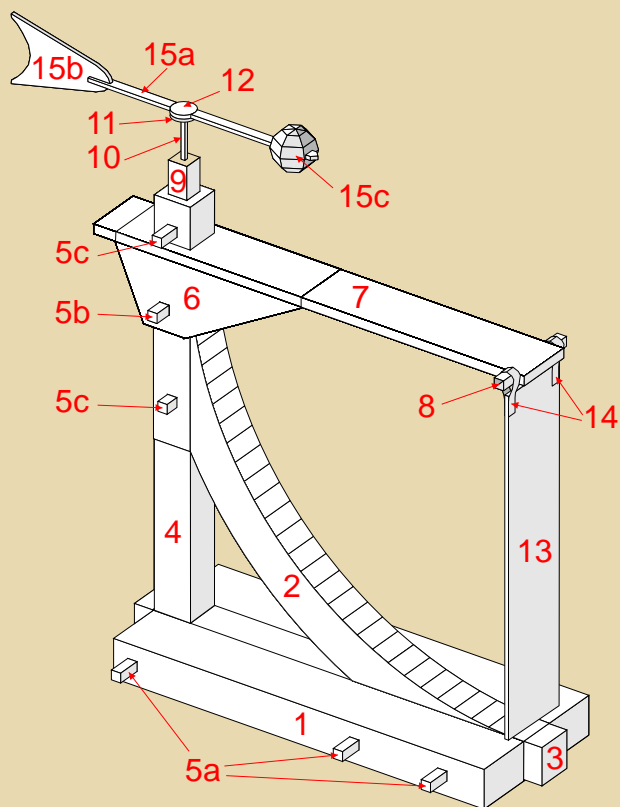
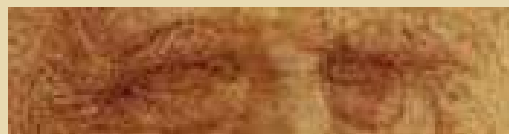


stampa la pag. 2 sul retro di questa e ritaglia lungo questo perimetro. Piega lungo la linea tratteggiata.
print page 2 on back, then cut along this perimeter. Fold along the broken line.



- 1..... base / base
- 2..... rampa / ramp
- 3..... asse / axle
- 4..... pilone / pillar
- 5..... RIPS (perni removibili / removable interlocking pins)
- 6..... testa / head
- 7..... supporto lamina / thin sheet support
- 8..... perno removibile / RIP
- 9-11... supporto banderuola / wind vane support
- 12..... fermo / lock
- 13..... lamina / thin sheet
- 14..... supporti / supports
- 15..... banderuola / wind vane



Leonardo da Vinci

Anemometro / Anemometer

Le macchine di Leonardo



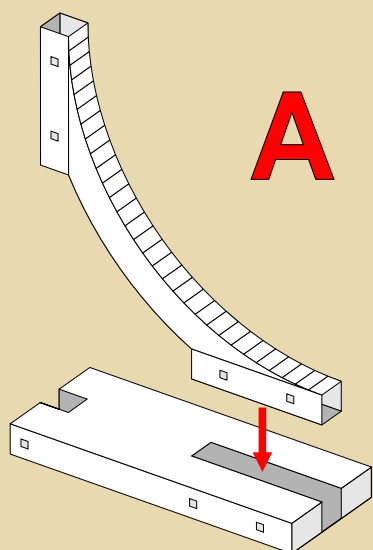
ISTRUZIONI PER L'ASSEMBLAGGIO

ASSEMBLY INSTRUCTIONS

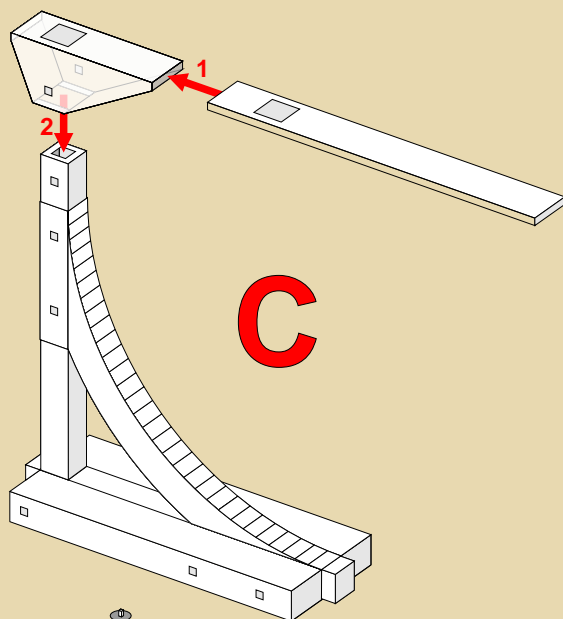
Copyright © 2007 by Giuseppe (Pino) Civitarese for



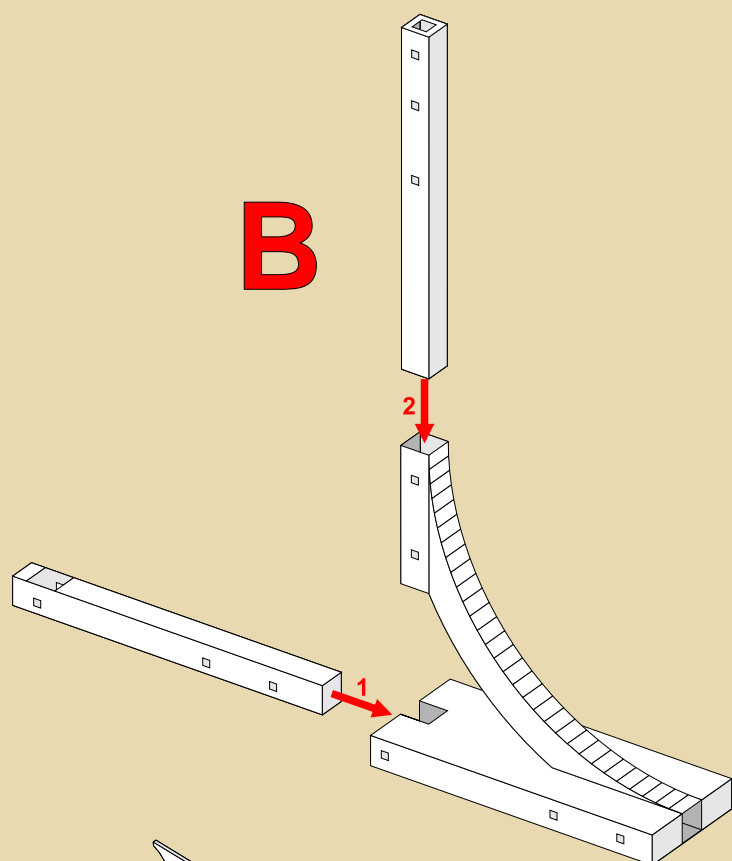
Anemometro / Anemometer
ISTRUZIONI PER L'ASSEMBLAGGIO
ASSEMBLY INSTRUCTIONS



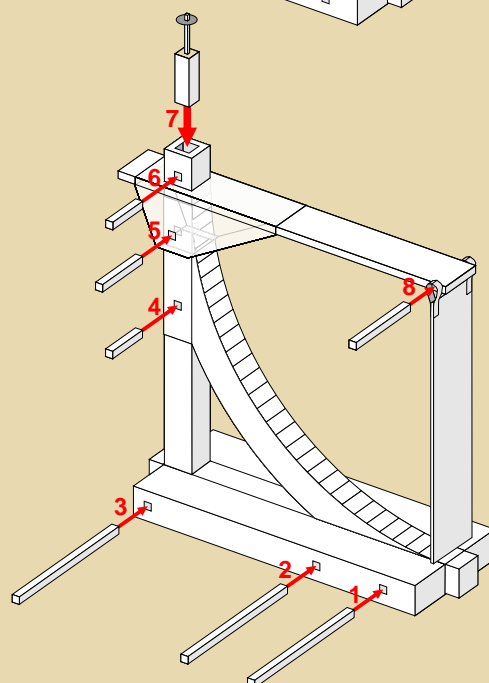
A



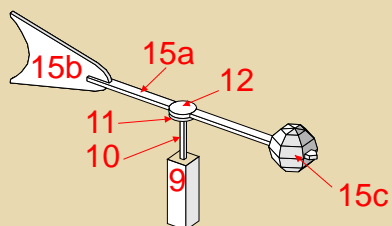
C



B



D



E

NOTA: non occorre incollare la coda #15b e la sfera #15c sull'asse 15a.
Regola la posizione della sfera in modo da bilanciare la banderuola.

NOTE: it is not necessary to glue the tail #15b and the sphere #15c on the axle #15a. Adjust the position of the sphere to balance the wind vane.