Cut out central post and roll tightly from the right, so that orange part forms surface (glue inside lightly for stability)

 $2_{\text{cut}}$  out entrance hall parts and use hole-puncher to create central hole (to later mount entrance hall on central post)

**3** mount rings 1,2,3 to form top of entrance hall - mount rings 4,5,6 to form bottom part

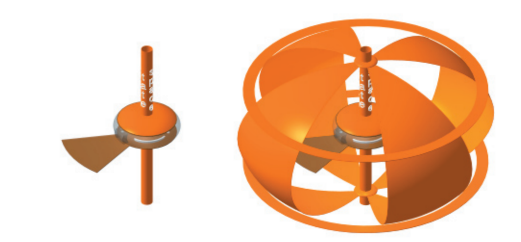
4 cut out gallery-walk rings and keep for later assembly

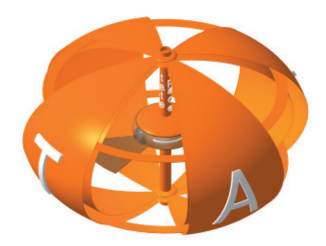
**5** cut out inner hull elements, then fold to create sail form. glue at gray sections. punch holes to mount on central post.

**O** cut out outer hull elements, then fold to create sail form. glue at gray sections. punch holes to mount on central post.

after mounting inner hull elements (5) loosely mount gallery-walk rings. then mount outer hull elements (6).

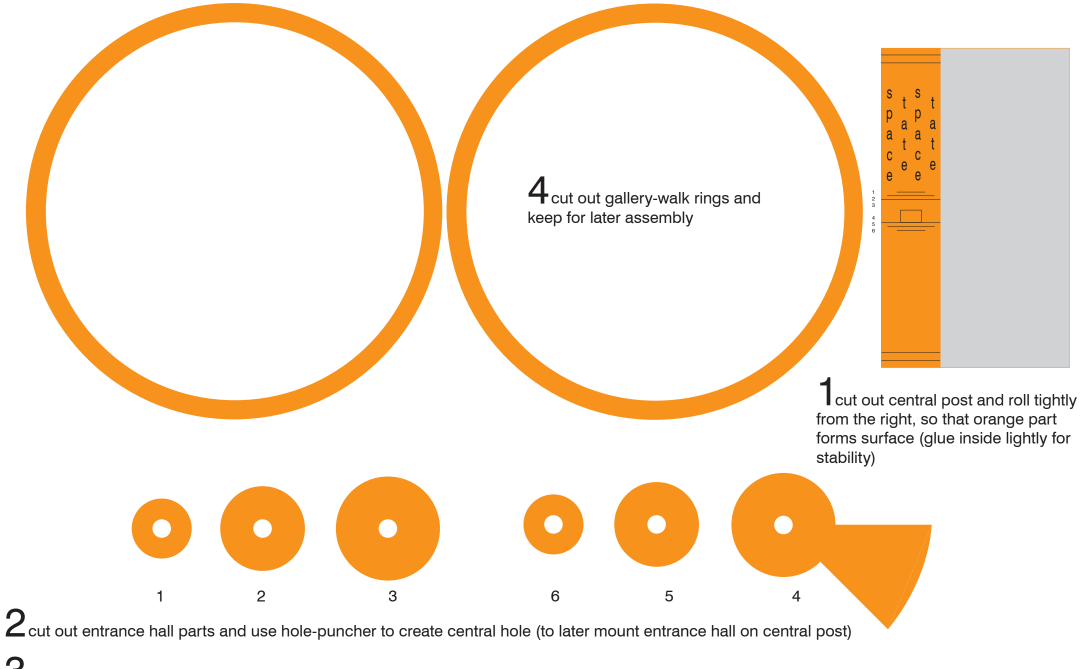
inner hull elements (5) remain rotateable to open or close the museum space to the bypassing astronaut.





## tate in space **ebevax2002** assembly instructions

## tate in space **ebevax2002**



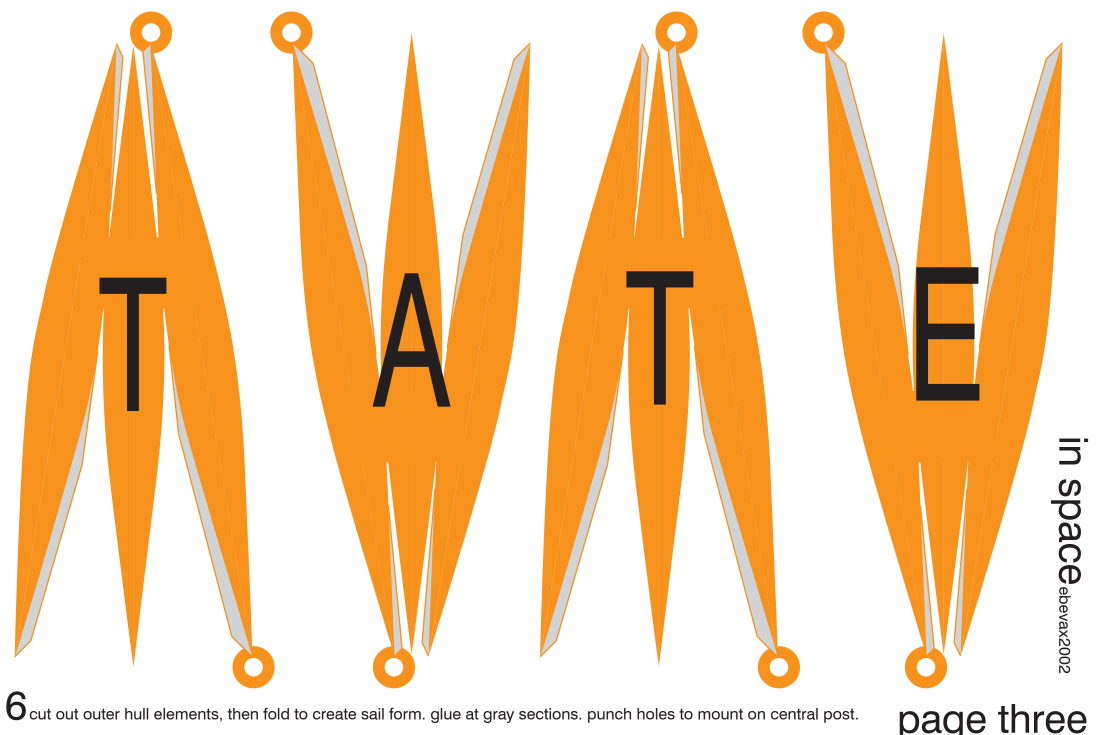
3 mount rings 1,2,3 to form top of entrance hall - mount rings 4,5,6 to form bottom part

## page one



5 cut out inner hull elements, then fold to create sail form. glue at gray sections. punch holes to mount on central post.

page two



page three