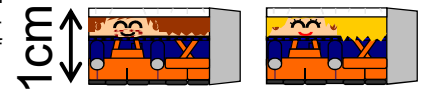


Hub2 ⑤

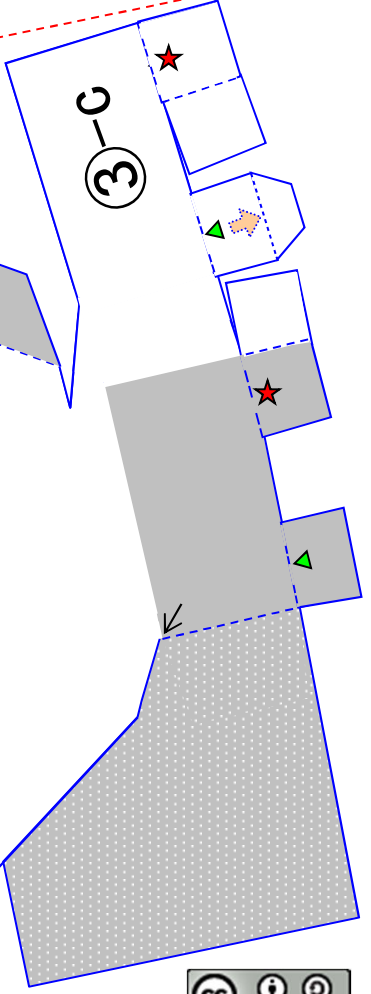
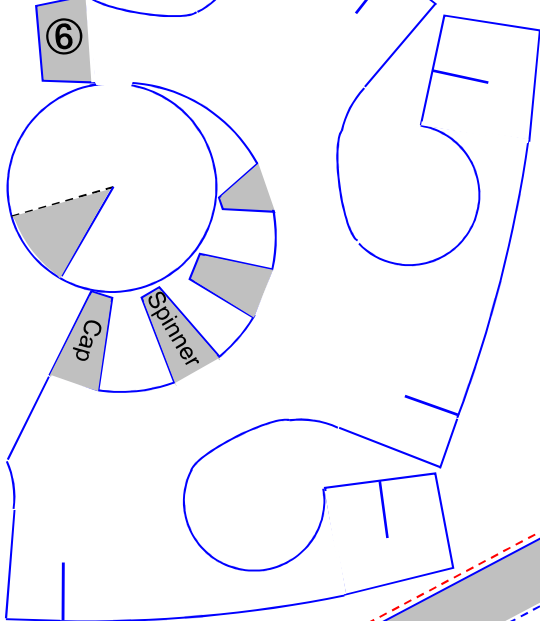
Optimized for
XiKIT
XGM-RA

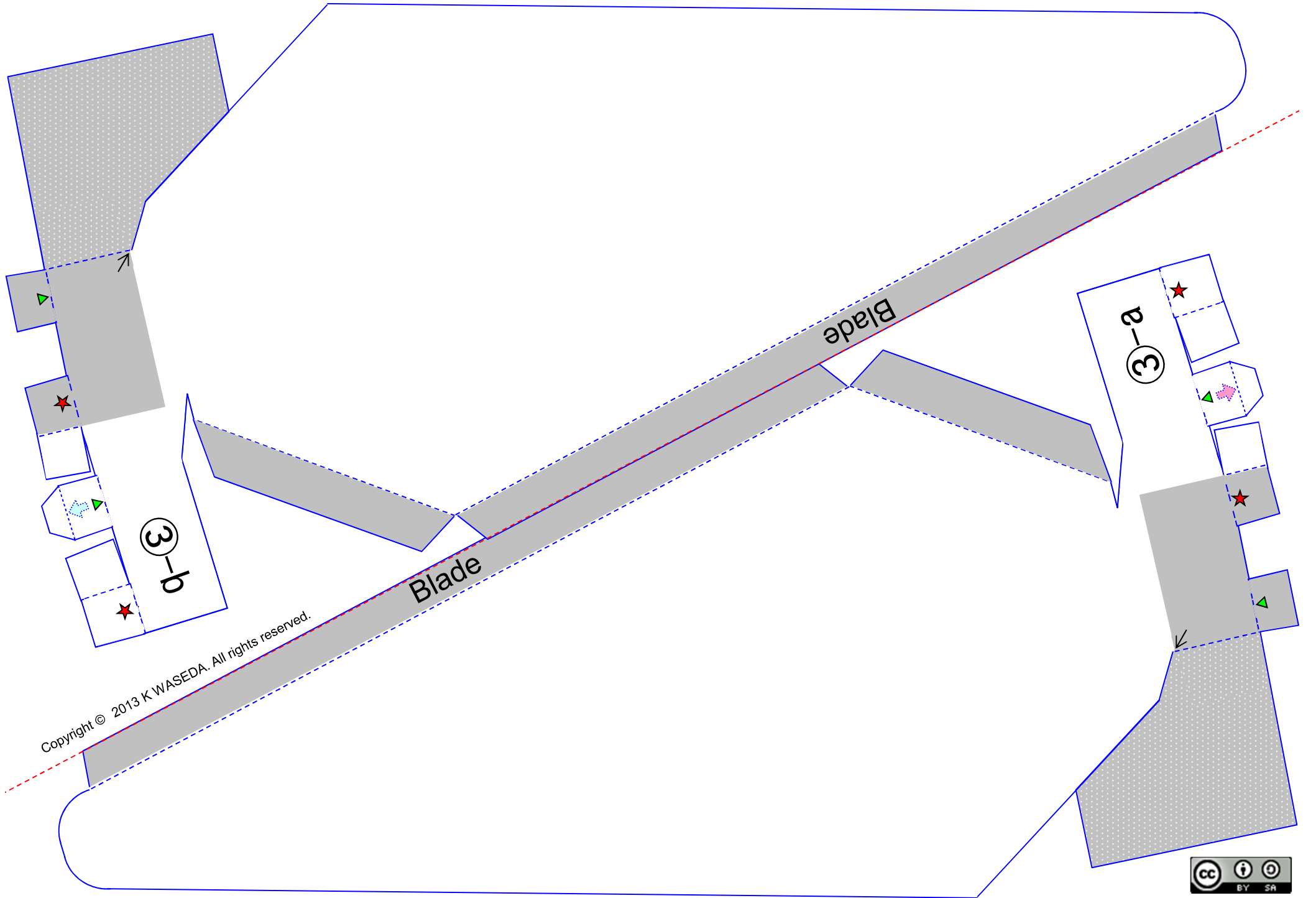
② - a

For reference :
If real wind turbine rotor
diameter is about 100m, man
(body height 180cm) body
height is about 1cm in this
model.



※The wind turbine paper
model design is optimized for
XiKIT Inc. "Genemotor XGM-
RA". But, XiKIT Inc. is free of
responsibility for this wind
turbine paper model design.
Don't ask (claim) any trouble
on the paper model to XiKIT
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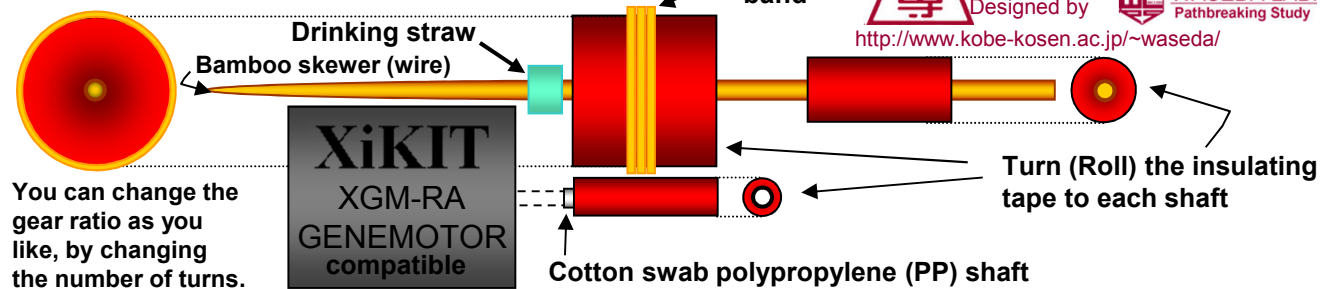


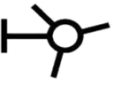
The wind turbine paper model design is optimized for XiKIT Inc. "Genemotor XGM-RA". But, XiKIT Inc. is free of responsibility for this wind turbine paper model design. Don't ask (claim) any trouble on the paper model to XiKIT Inc..

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Friction Gear Gauge [1:1 scale]





"Wind turbine (farm)
map symbol in Japan
(since 2006)



Optimized for **XIKIT**
シェアモード - XGM-RA

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