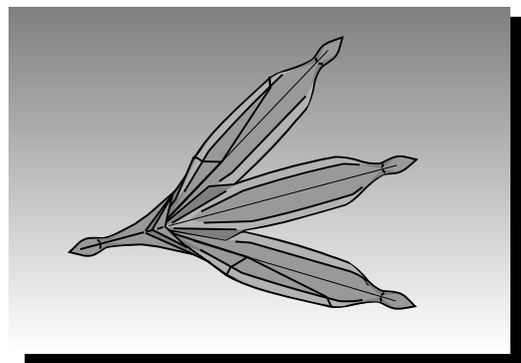


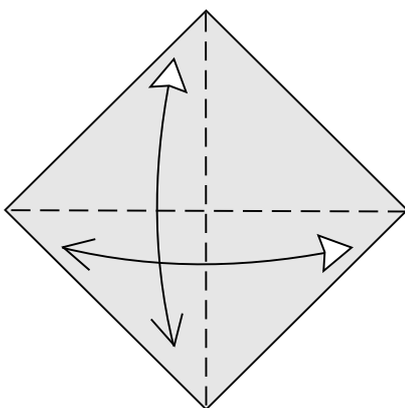
# Dinoszauruszlábnyom

## Dinosaur footprint

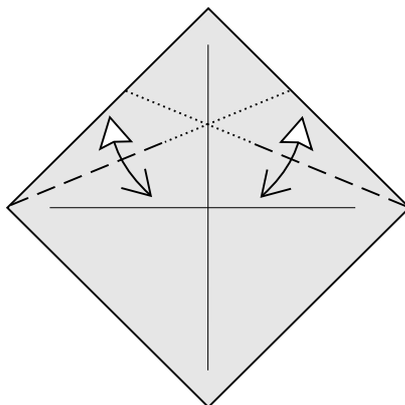
Model: Peter Budai © 1998.  
Diagrams: Peter Budai © 1999.



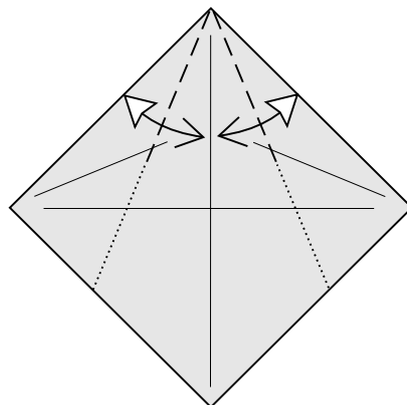
Ehhez a modellhez vizes hajtogatást ajánlok.  
*Wet-folding is suggested for this model.*



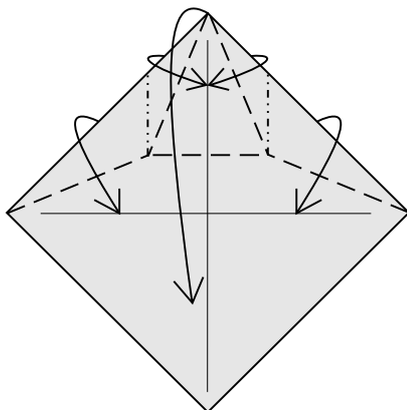
1. Oda-visszahajtások átlósan.  
*Fold an unfold diagonally.*



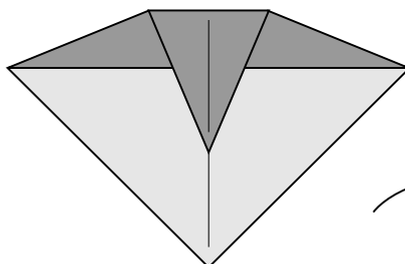
2. Oda-visszahajtás.  
*Fold and unfold.*



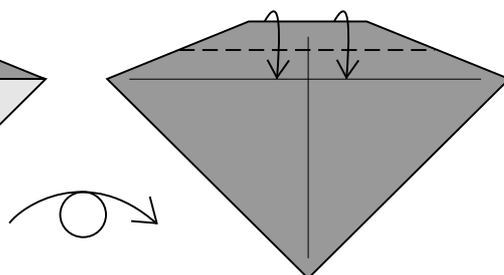
3. Oda-visszahajtás ismét.  
*Fold and unfold again.*



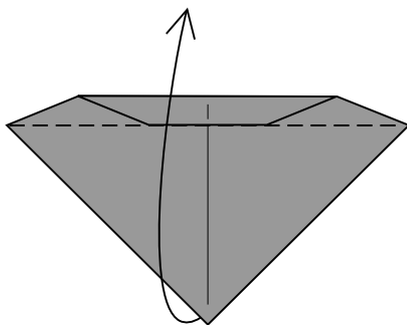
4. Összehajtjuk a kész élek segítségével.  
*Collapse using existing creases.*



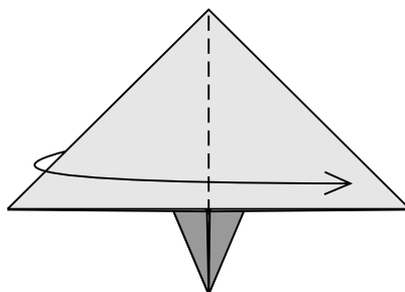
5. Fordítsd meg a papírt!  
*Turn the paper over.*



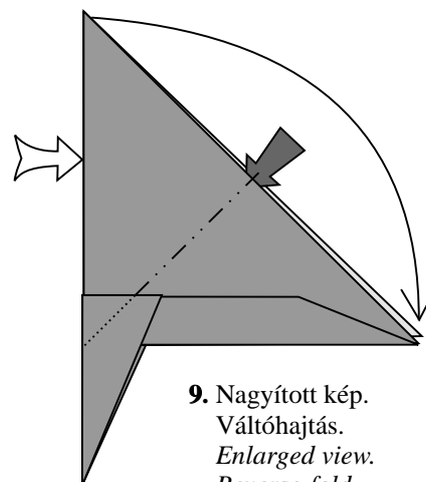
6. Lehajtunk az élhez.  
*Fold down to the crease.*



7. Felhajtjuk a sarkot.  
*Fold the corner up.*



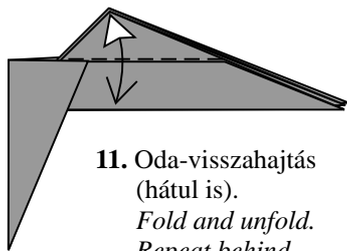
8. Félbehajtjuk a modellt.  
*Fold the model in half.*



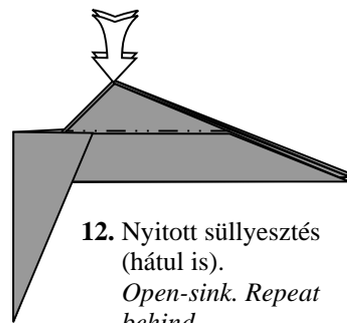
9. Nagyított kép.  
Váltóhajtás.  
*Enlarged view.  
Reverse-fold.*



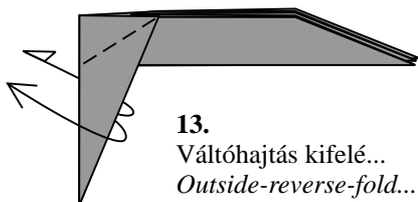
10. Váltóhajtások ismét.  
*Reverse-fold again.*



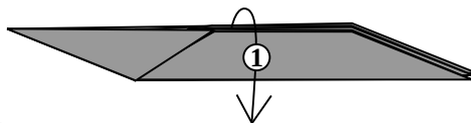
11. Oda-visszahajtás  
(hátral is).  
*Fold and unfold.  
Repeat behind.*



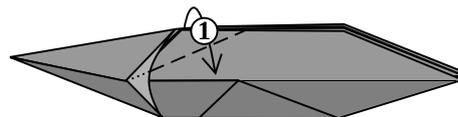
12. Nyitott süllyesztés  
(hátral is).  
*Open-sink. Repeat  
behind.*



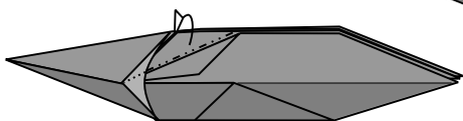
13.  
Váltóhajtás kifelé...  
*Outside-reverse-fold...*



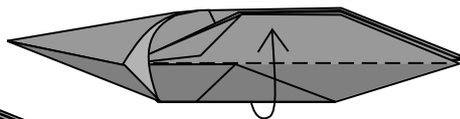
14. ...így. Lenyitjuk a felső réteget  
(a modell nem lesz lapos).  
*...like this. Open down the top  
layer. The model will not lie flat.*



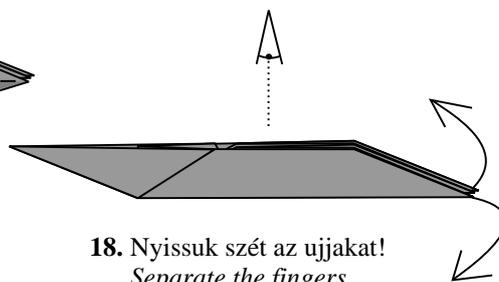
15. Behajtottunk egy fület...  
*Valley-fold one flap...*



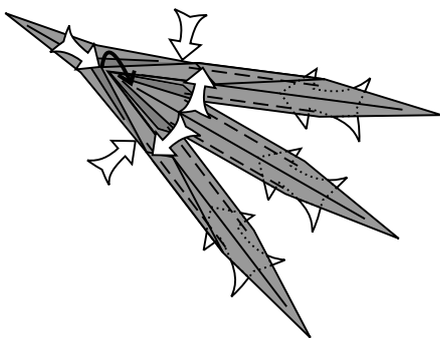
16.  
...így. A másik fület pedig hátrahajtottuk.  
*...like this. Mountain-fold the other flap.*



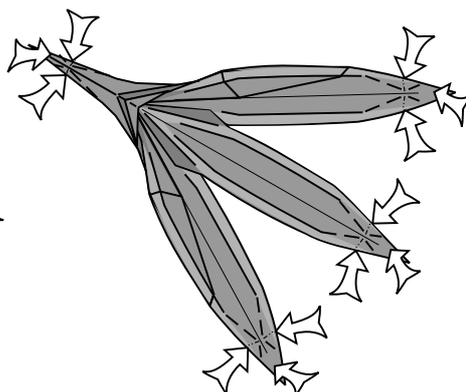
17. Visszahajtottuk a  
lenyitott réteget.  
*Close back up.*



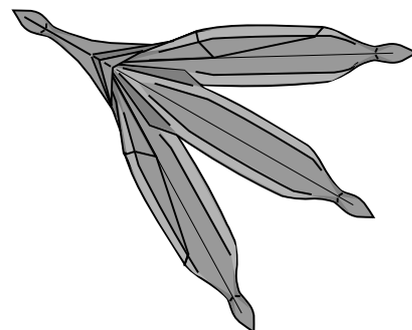
18. Nyissuk szét az ujjakat!  
*Separate the fingers.*



19.  
Felülnézet. Alulról lapítsuk a  
lábujjakat, alakítsuk a modellt!  
*Top view. Flatten the toes from  
underneath, shape the model.*



20.  
Alakítsuk ki a karmok nyomait!  
*Shape the print of the claws.*



21.  
Kész a dinoszauruszlábnyom.  
*Finished dinosaur footprint.*