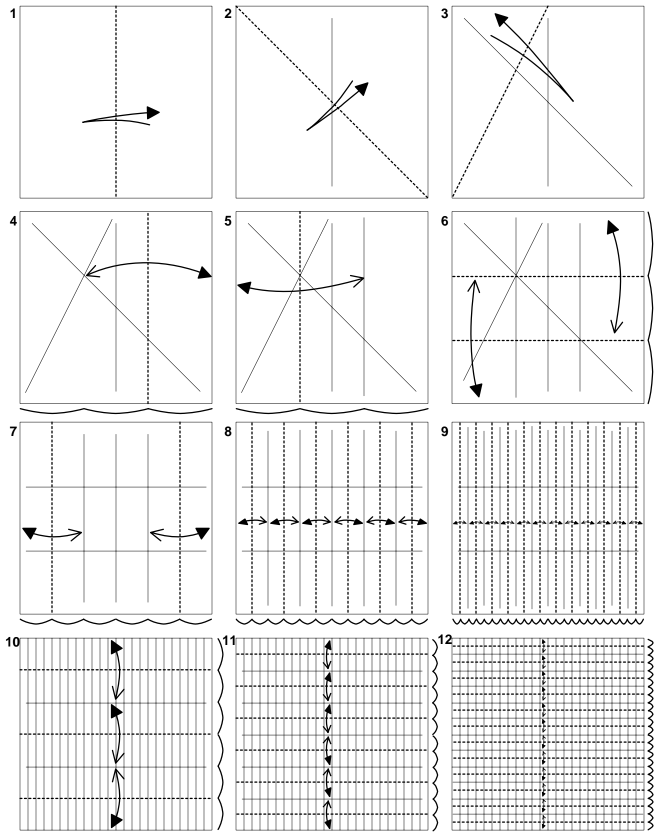
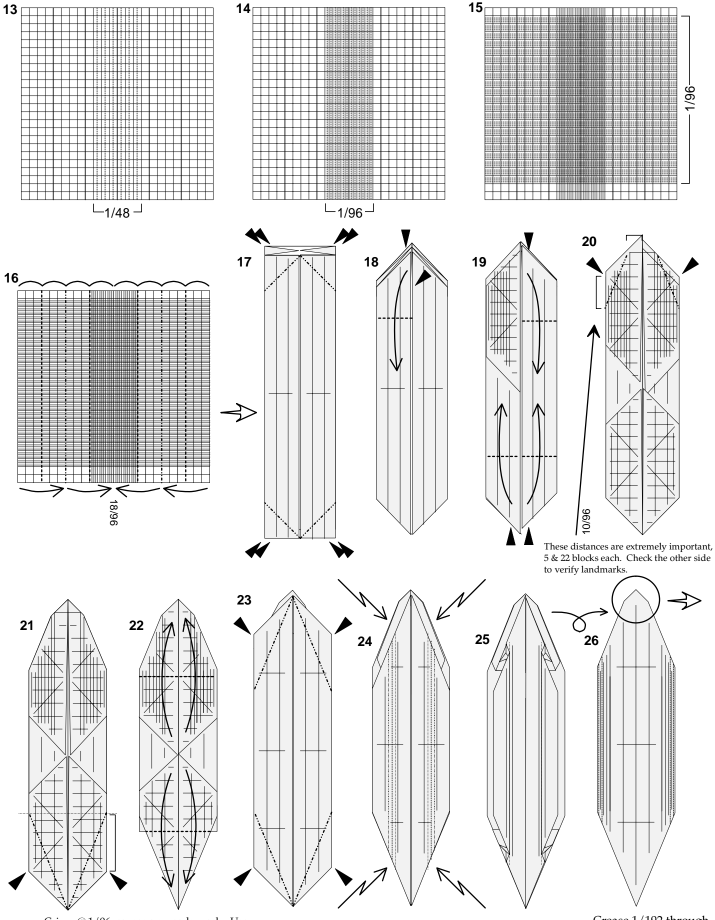
Ankylosaurus by Ronald Koh (Singapore)

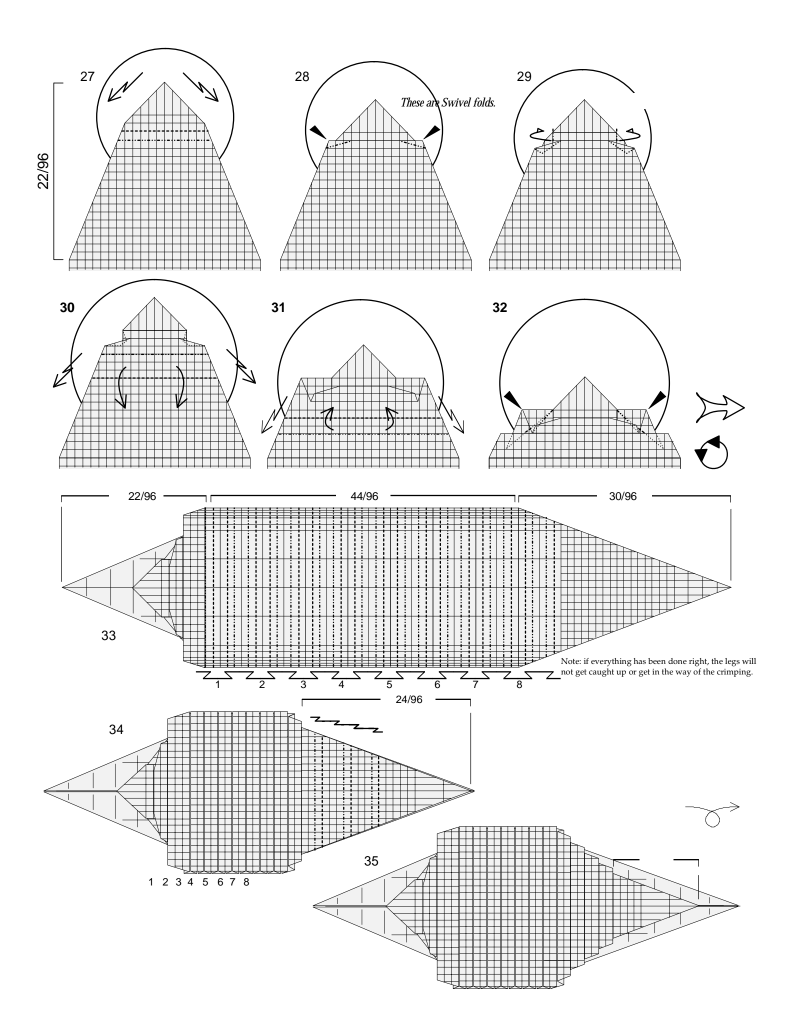
Complex This is a deceptively difficult model, watch the diagrams carefully! Fold from a large sheet (at least 20") of Japanese foil. The model can also be wet folded with good results. A 20" sheet of foil can be easily created by carefully taping four 10" sheets together. This doesn't "count" as taping because you are still working from a square.

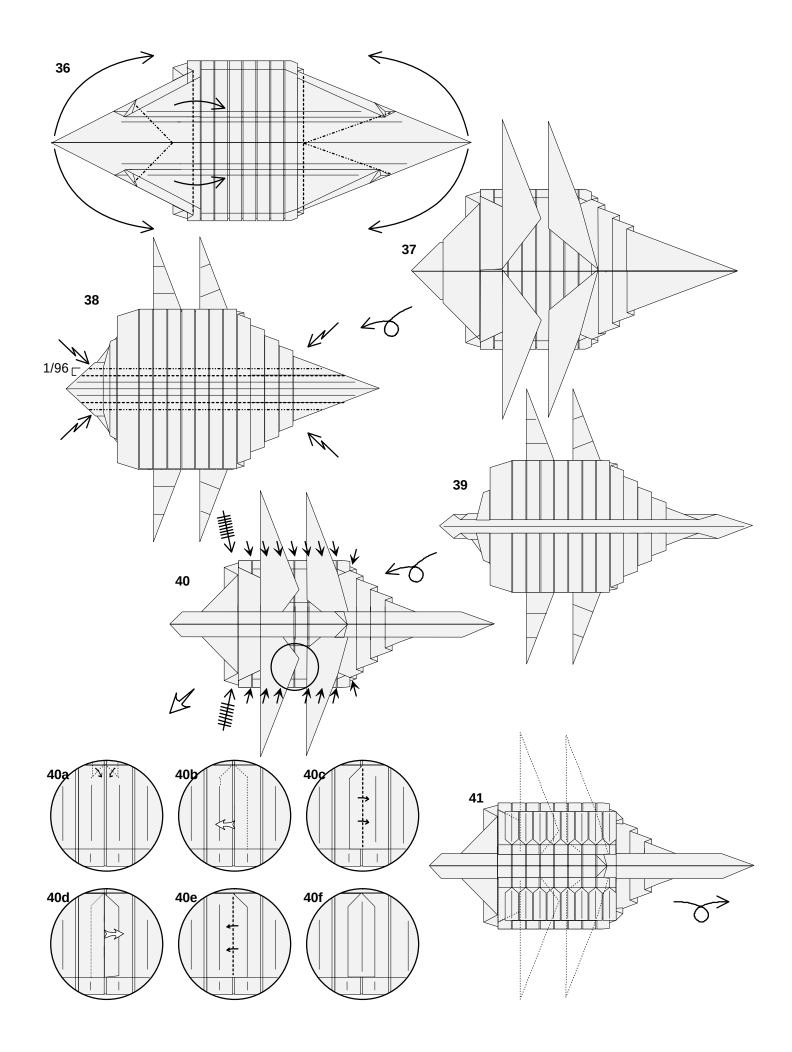


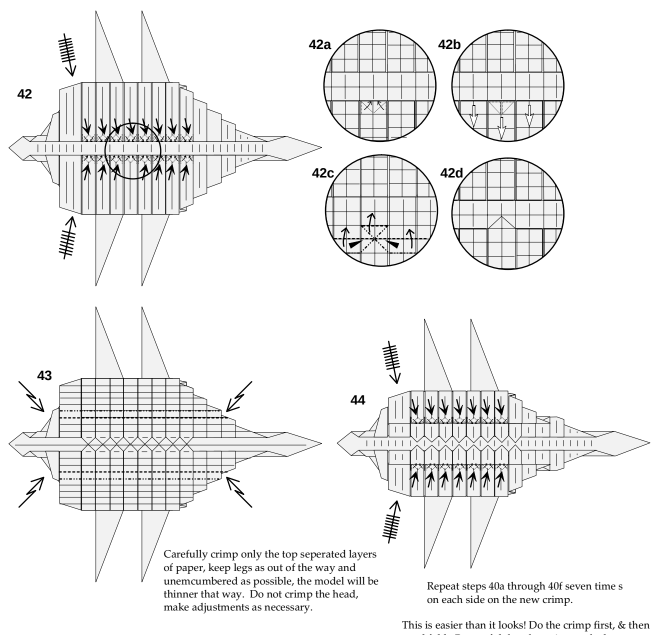


Crimp @ 1/96, causes a spreadsquash. Use the underlying layers to show where to fold.

Crease 1/192 through two outter 1/96ths.







This is easier than it looks! Do the crimp first, & then petal fold. Be careful that the points at the bottom (on the other side) stay sharp and do not move.

