# Paper Frontman Mask <br> engineered bu: <br> (A) Assembli 

Printable DIY
Template only for NON COMMERCIAL use and original design by Assembli


## Printing

USE A4 SIZED PAPER WITH A PAPER WEIGHT OF 200
GRAUGH TO DO THE RONG
AND STAY NICE FOR QUITE
AND STAY NICE FOR QUIT
SOME TIME, ALSO STILL
$\begin{array}{ll}\text { SOME TIME, ALSO STILL } \\ A B L E & T O \\ C R E A S E ~ A N D ~ F O L D ~\end{array}$ NICELY.


## Folding

USE YOUR RULER ON THE EDGE OF YOUR TABLE WHEN FOLDING DOWN.
$\begin{array}{ll} & \text { FOLD UP } \\ \ldots . . .-. . . . ~ F O L D ~ D O W N ~\end{array}$


## Cutting

Cut out all the contin-
UOUS OUTLINES TO CREATE
ALL THE PARTS FOR
ASSEMBLING. USE
YOUR SCISSORS OR
EVEN BETTER, THIS KIND
OF KNIFE:
(SAVES TIME \& MORE ACURATE)

CUT

## Glue

ADD A SMALL STRIP OF GLUE ON A TAB AND LET IT DRY FOR A
FEW
SECONDS. PLACE THE
TAB ON THE
CORRESPONDING PAPER PART,
PUSH AND HOLD
It FOR A MOMENT, GLUE TABS ONE BY ONE.


## Score / Crease

THIS IS AN IMPORTANT STEP TO MAKE PERFECT FOLDS WITH HEAVY PAPER.
Trace all the foldinglines
WITH AN EMPTY BALLPOINT
PEN, THE BACK OF A BUTTER-
KNIFE, A FOLDING BONE,
PAPERCLIP OR ANOTHER
SCORING TOOL. A PROFFE-
SIONAL SCORING TOOL IS
RECOMMENDED.
Place the lath along the
FOLDING LINE AND DRAW YOUR
TOOL ALONG THE EDGE, PUSH
TOOL ALONG THE EDGE: PUSH
FIRM AND PRACTICE WITH
PAPER LEFTOVERS FOR BEST PAPER
RESULT.


## Assembling

ALL NUMBERS INDICATE
THE PLACE FOR CORRESPONDING
TABS, THEY ARE NOT NUMBERED CHRONOLOGICALLY SO DON'T MIND THE RANKING.
WHILE YOUR GLUEING AND HOLDING THE TABS, IT S ADVISED TO USE THE TABLE AS MUCH AS
POSSIBLE.





These parts are very small and best to start with. In case you don't succeed right away you could print them out again and have a fresh start

