# BUSTER BRONCO TOUCHDOWN MASK





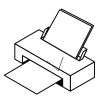


# WHAT YOU NEED

If your printer can handle thicker paper, print direct directly on your cardstock. If not, you can print on regular printer paper and glue to cardstock before cutting. And if you don't have cardstock, the mask still looks great with computer paper!



LETTER PAPER AND/OR CARDSTOCK



**PRINTER** 





SCISSORS AND HOLE PUNCH



ELASTIC BAND OR STRING

(Pro Tip: Old shoelaces work)



**GLUE / GLUE STICK** 

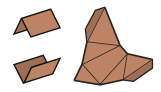
## INSTRUCTIONS

The printed fold lines and pattern guide numbers are printed dark enough to be visible when making the mask but light enough to not be distracting when wearing the finished mask.



#### **STEP 1: PRINT AND CUT**

Print your mask pieces on computer paper/cardstock. If you are using computer paper, you can glue to a cardstock backing. Then, cut out along the solid cutting lines.



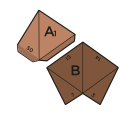
#### **STEP 2: FOLD**

Fold along the creases. Depending upon the location on the mask, you might have to fold edges towards you or away from you.



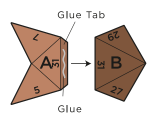
#### **STEP 3: LAY OUT PIECES**

Each piece is labeled. Place them in alphabetical order. Note: The symmetrical pieces have the same letter, but a different number (ex: B1 and B2).



## **STEP 4: MATCH PIECES**

Start with piece A and piece B. Each has smaller numbers along its edges. A number from piece A will be an exact match with a number from piece B.



### **STEP 5: GLUE**

Locate the glue tab below one of the matching numbers. After adding glue, press the glue tab firmly to its matching number. Continue for each piece. The glue tab should not be visible from the outside of the mask.

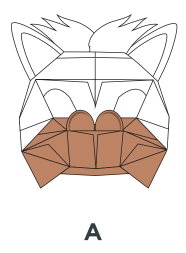


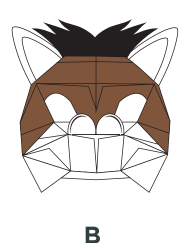
## STEP 6: ADD THE STRING AND WEAR

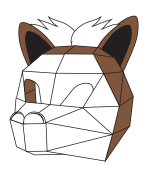
Punch or cut a hole in the designated location on piece C. Then loop string and tie through each one.

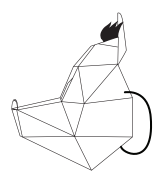
# PATTERN GUIDE

Start with pattern piece A and continue in alphabetical order. The nostrils are glued to the mask using the glue flaps.









C

**FULL MASK** 

