Vehicle Sun Visor Holder



This document can't be given, sold, lent, shared or distributed in any way either physically or electronically for any purpose without the permission of Oak Leathercraft

COPYRIGHT©OAKLEATHERCRAFT2020

Sale: You can sell any given amount of goods that you make from these patterns, although you may not use Oak Leathercraft as credit it the item you make.

Social Media: In order to make these patterns I have a spent a lot of time, so I would be really thankful if you could add a link to my patterns or my shop in description of goods that you have produced: www.oakleathercraft.com

To make this project we need:

Printer

Recommended thickness of leather approx. 1-1,2mm / 2,5-3oz for the card slots and 1,2-2mm/3-5oz for main panels and straps.

Tools: Cutter, hole punch size 1mm/1,2mm, thread and 2 needles, 8 rivets, 2 snaps, velcro, adhesive.

TEST PAGE

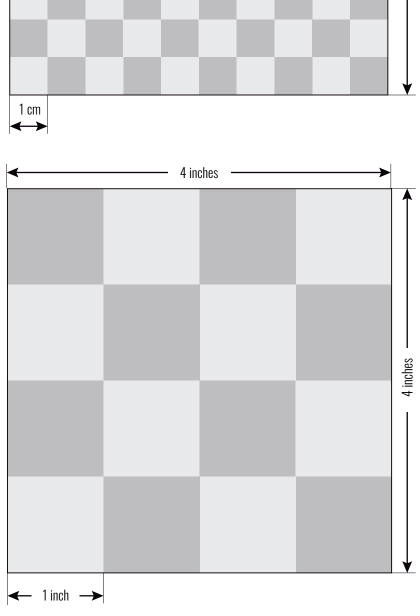
PRINT IN ACTUAL SIZE

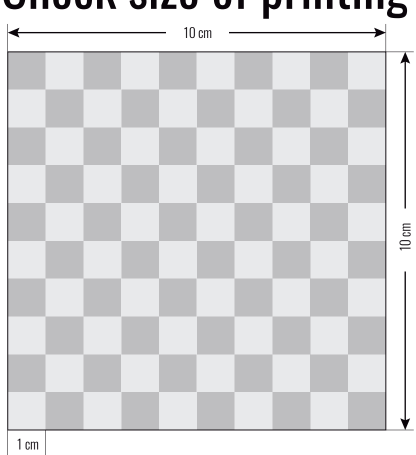
Printer: Brother DCP-J4120DW	✓ Properties	Advanced	Help 🕐
Copies: 1 Print in grayscale (black and white) Save ink/toner			
Pages to Print All Current Pages 1 - 9 More Options		Document: 8,2 x 11,6in 8,27 x 11,69 Inches Vehicle Sun Visor Holder	
Page Sizing & Handling (i)			
S <u>i</u> ze Poster Multiple	Booklet		
 Fit Shrink oversized pages Custom Scale: Choose paper source by PDF page size 	The d	DAK DEXEL DEXE	
Print on both sides of paper Orientation: Auto Portrait Candscape		although your Social likeluk that ison loon; To make this Protor Recommenda for male cards	ng or i an Dak Ladewaat zo cellit ii fai tem yoo male. In orden to valatekse gatemes / han aa gaar al al of fans, so kwaki ke maly celli dak al al ha in ya gatemis m ny dap ke desatulitan ni goods andered: www.colleathereaticem pagiest we mode al dibilanses of laather gatem. 1-12mm/ 2.5 das her daks and 12.9mm/ 3-5er
Comments & Forms			
Document and Markups Summarize Comments		<	Page 1 of 9
Page Setup Print Cancel			

COPYRIGHT©OAKLEATHERCRAFT2020

COPYRIGHT©OAKLEATHERCRAFT2020







18,2 cm

Т

7,17 inches



