

FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

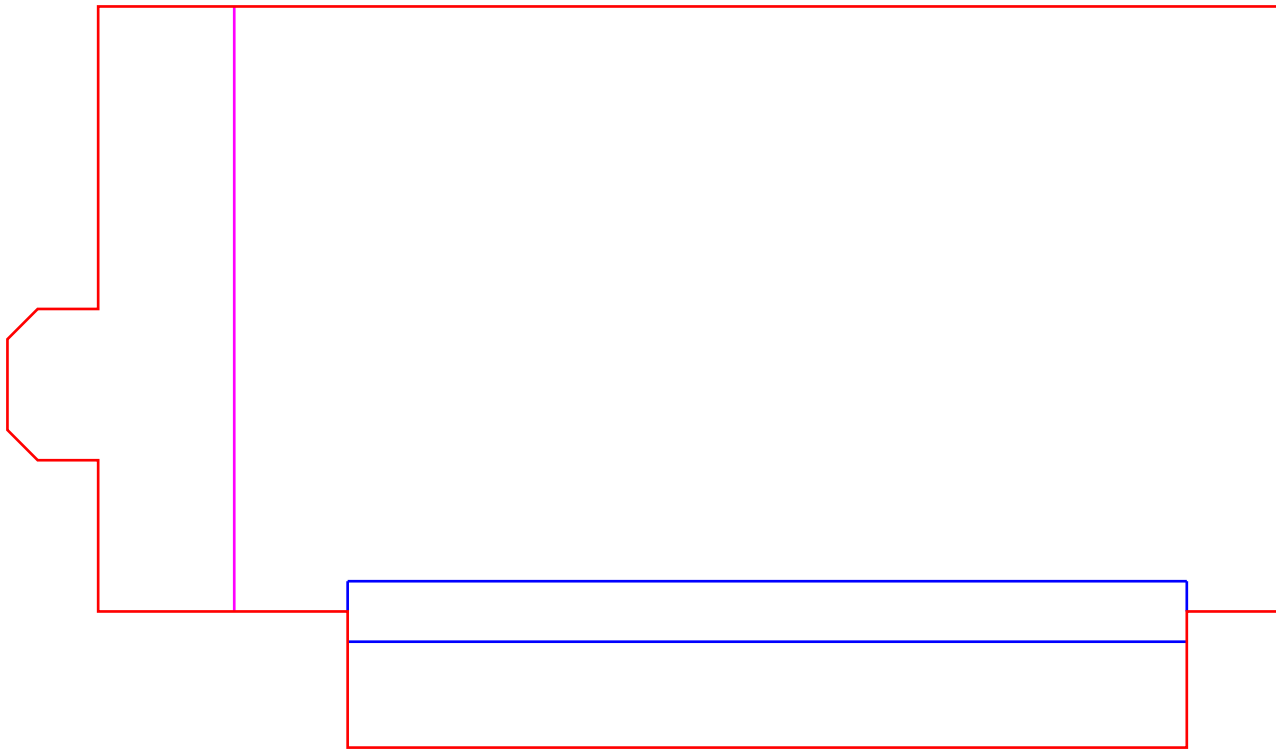
BLACK CIRCLE = pin prick

MAGENTA = crease

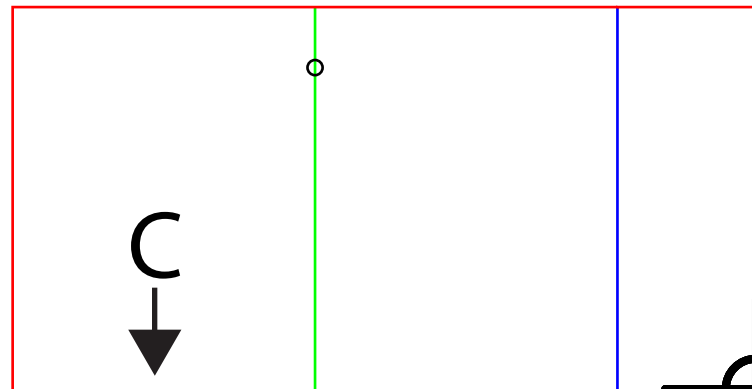
GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>



A →



FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

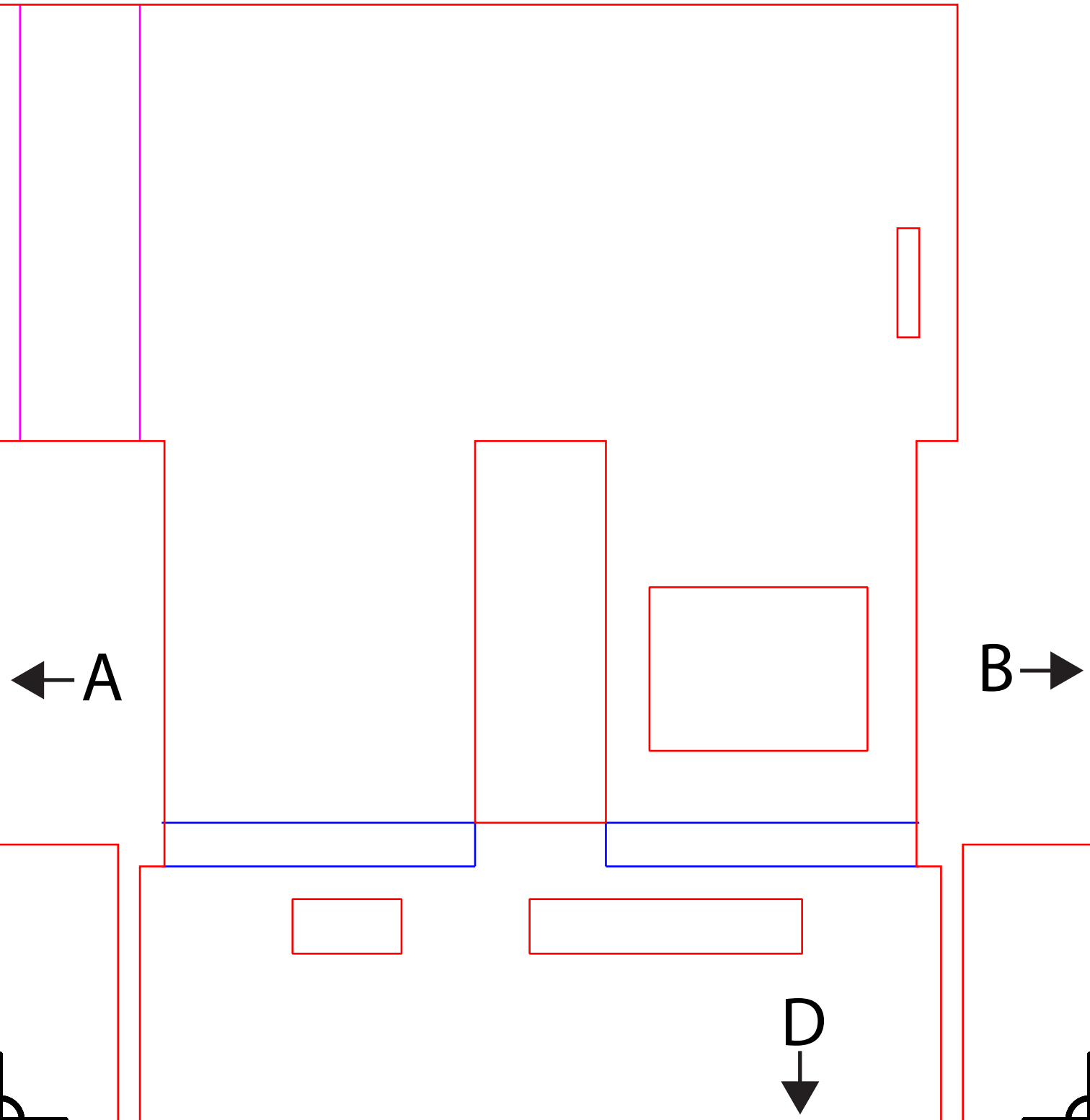
BLACK CIRCLE = pin prick

MAGENTA = crease

GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>



FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

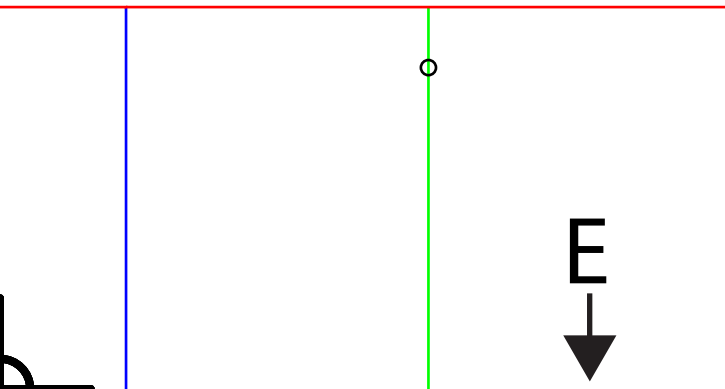
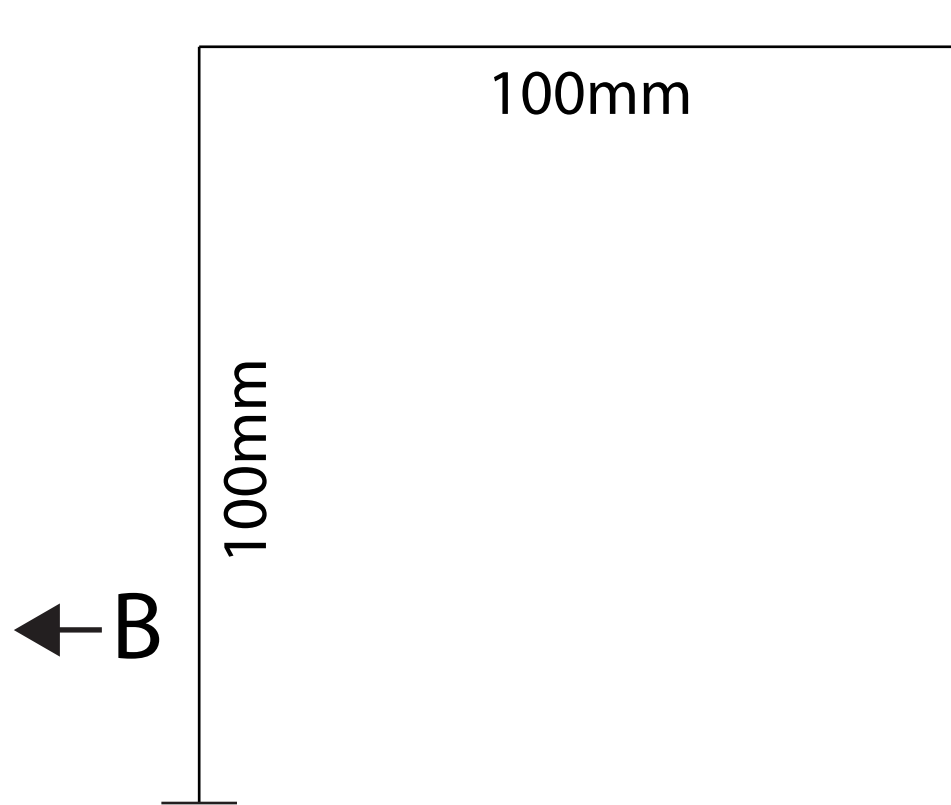
BLACK CIRCLE = pin prick

MAGENTA = crease

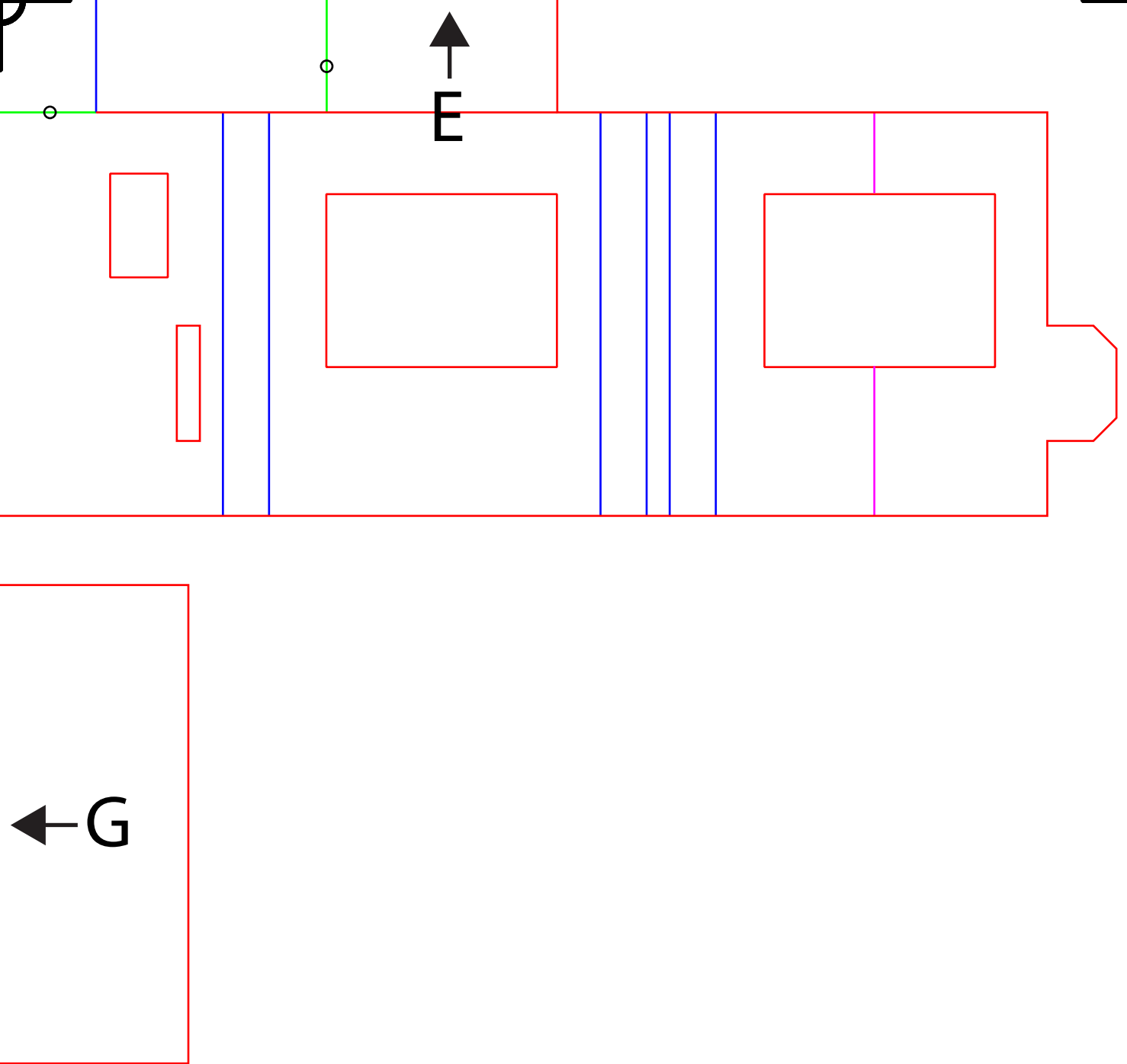
GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>



design by Perry Hoberman for MxR Lab



FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

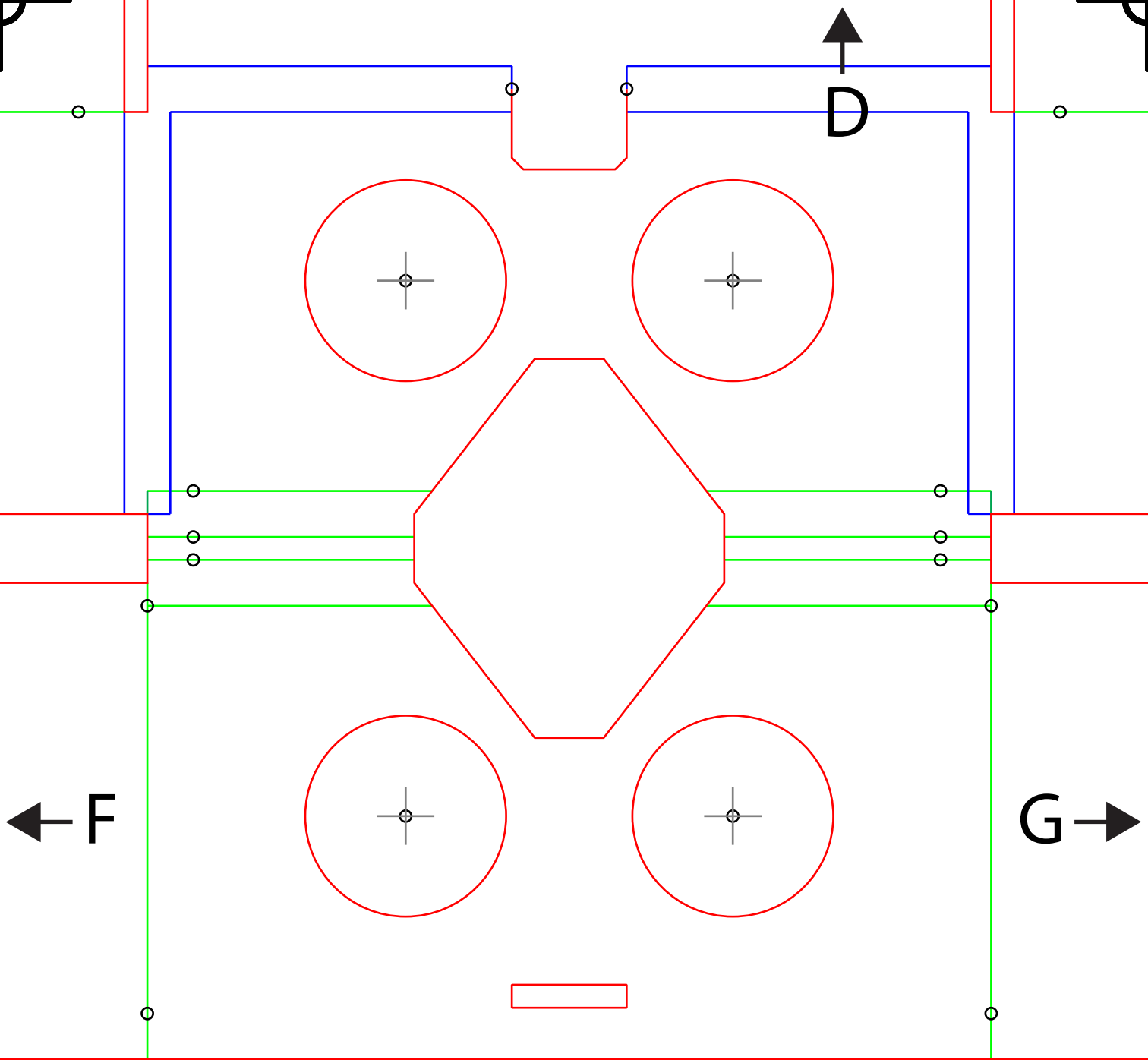
BLACK CIRCLE = pin prick

MAGENTA = crease

GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>



FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

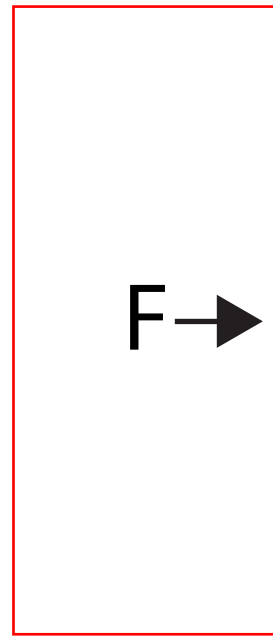
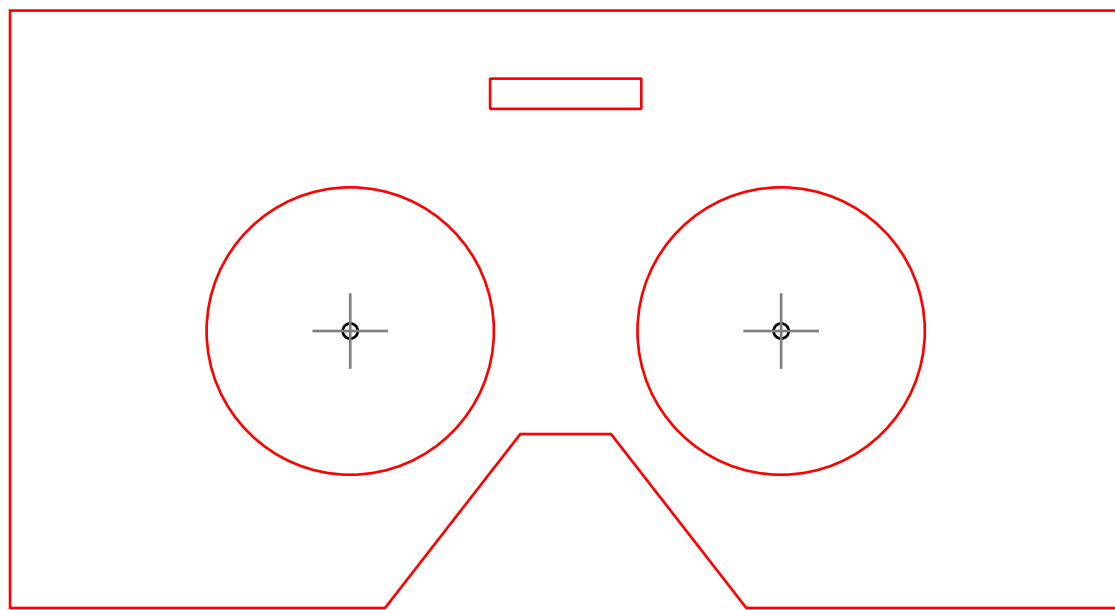
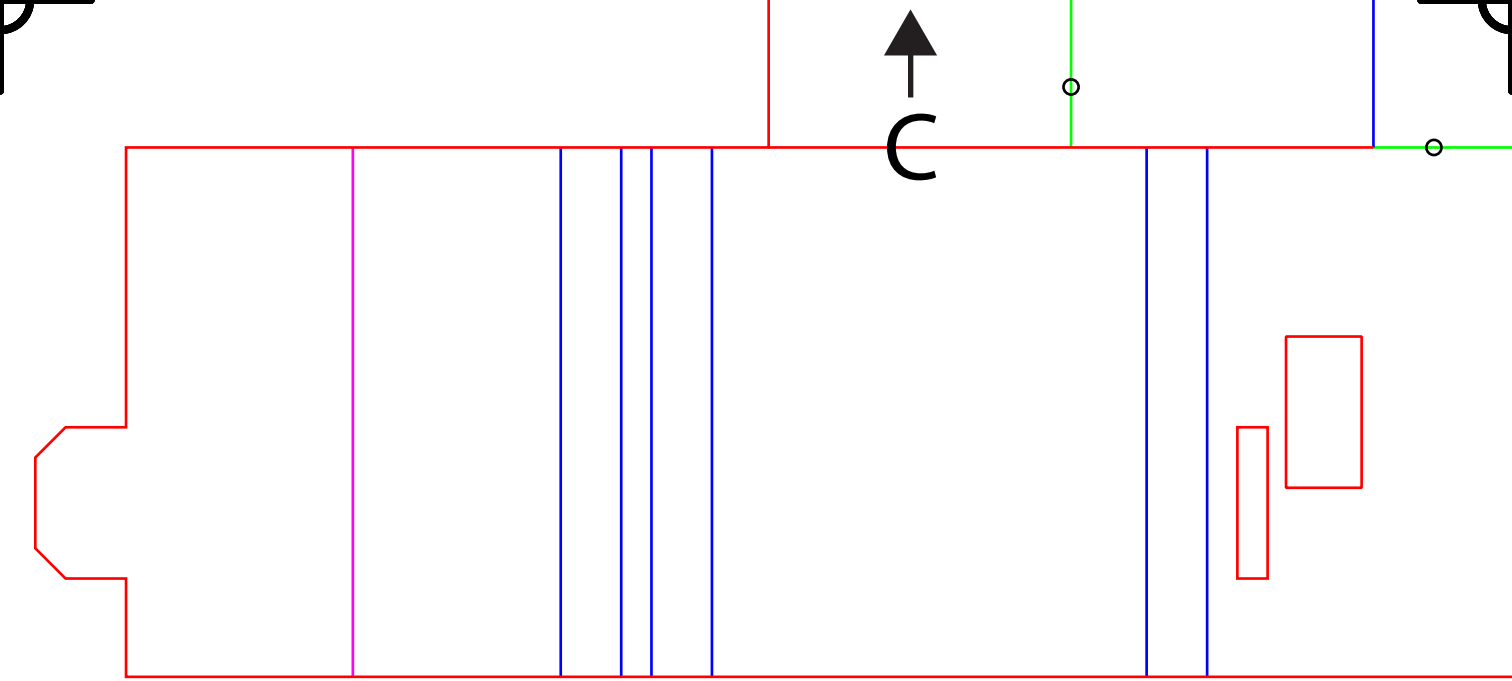
BLACK CIRCLE = pin prick

MAGENTA = crease

GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>



FOV2GO Viewer for Android Smartphone

RED = cut

BLUE = score

BLACK CIRCLE = pin prick

MAGENTA = crease

GREEN = score on back side

FOV2GO is a project of the MxR Lab at USC

<http://diy.mxrlab.com/>