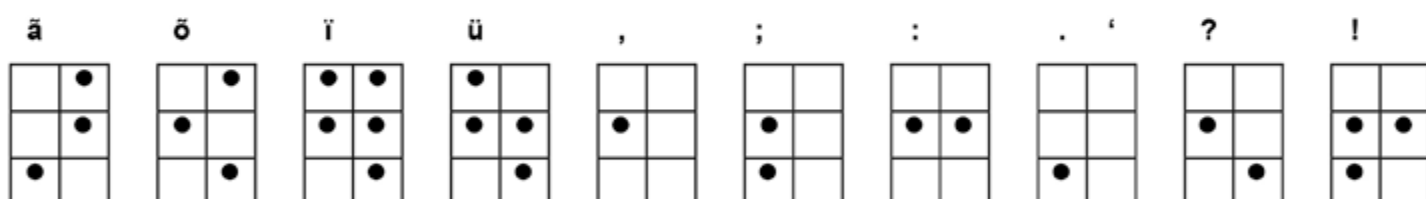
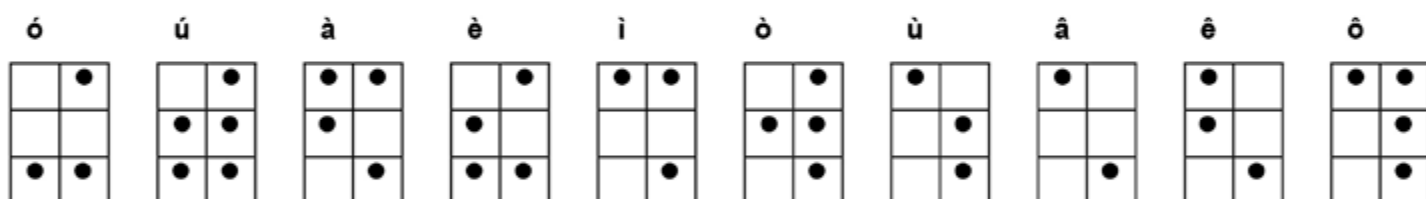
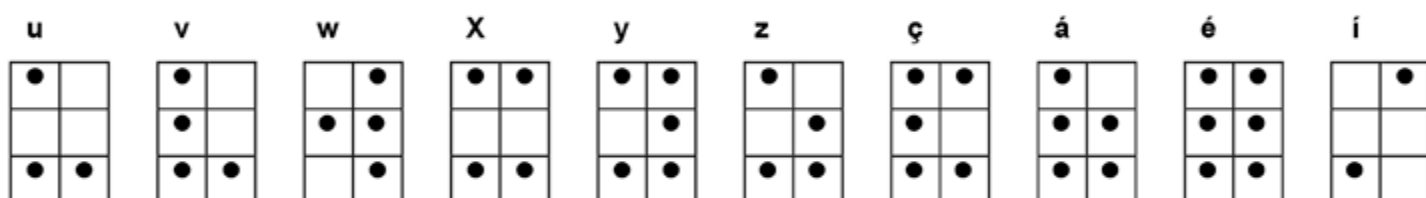
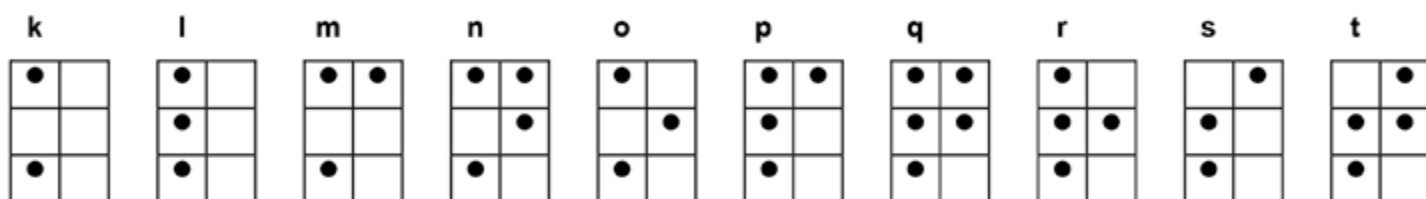
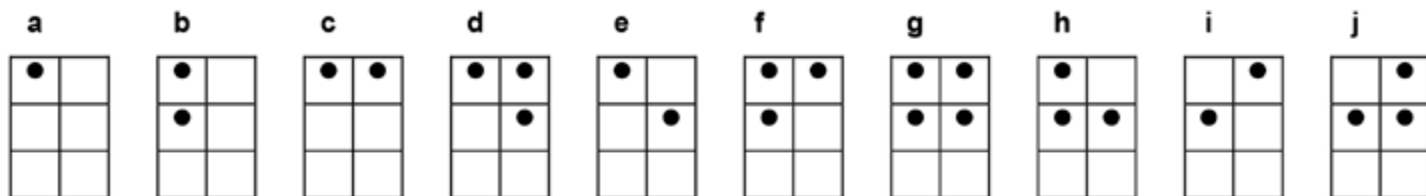
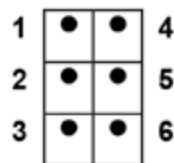


ALFABETO BRAILLE, PONTUAÇÃO E OUTROS SINAIS



vírgula

ponto e
vírgula

dois
pontos

ponto /
apóstrofo

...

-

—

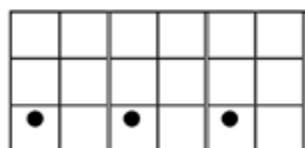
“

«

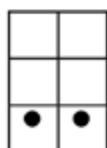
»

*

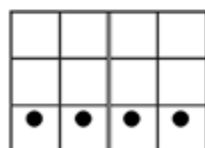
&



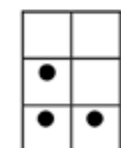
reticências



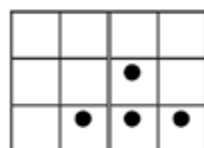
hífen



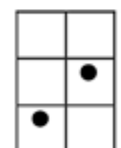
travessão



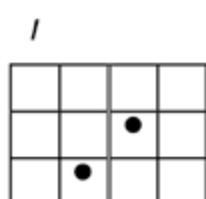
abre/fecha
vírgulas altas



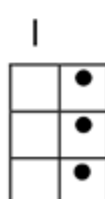
abre/fecha
aspas



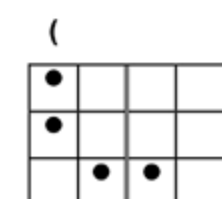
asterisco /
itálico



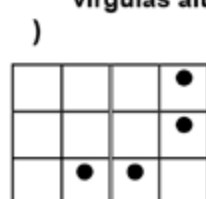
barra
oblíqua



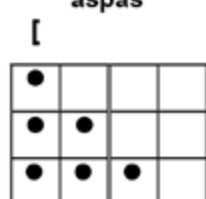
barra
vertical



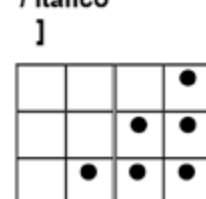
abre parêntesis
curvo



fecha parêntesis
curvo

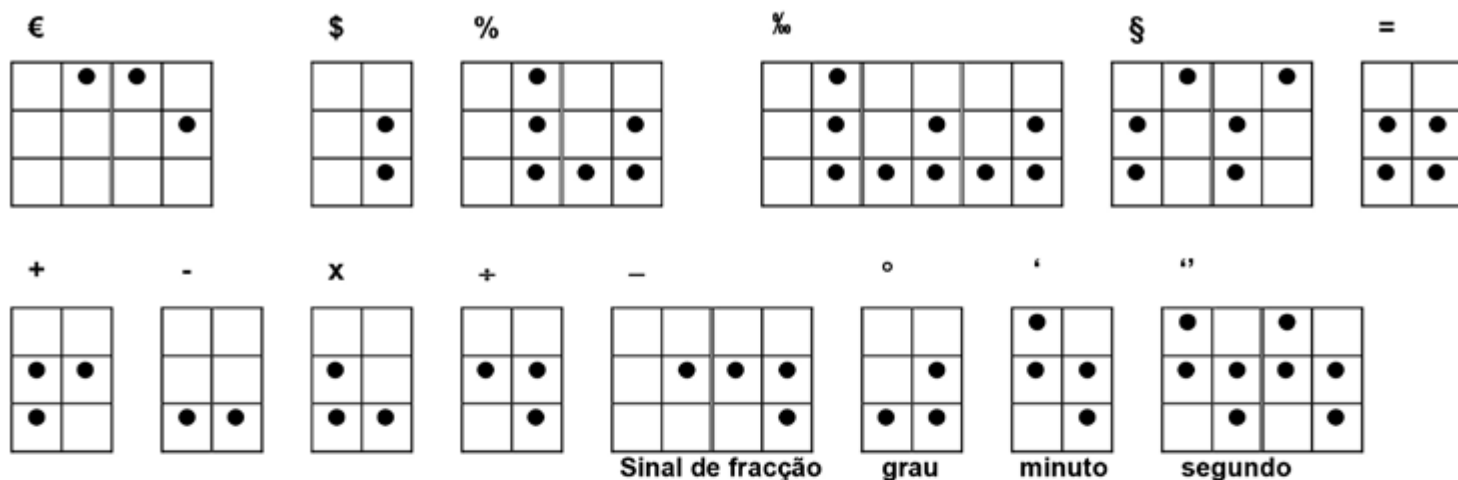


abre parêntesis
recto

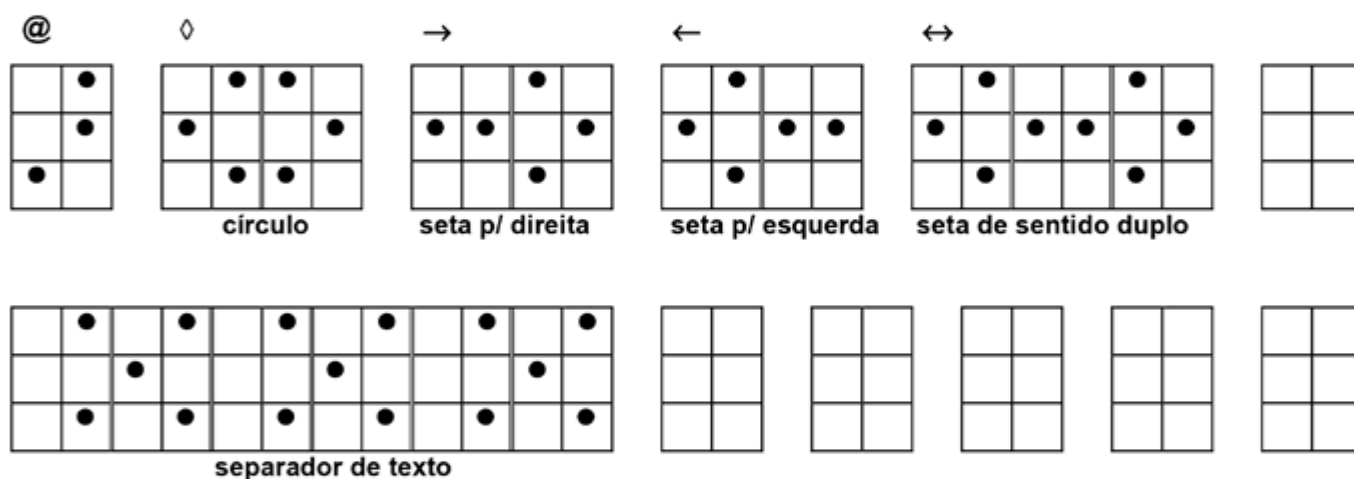


fecha parêntesis
recto

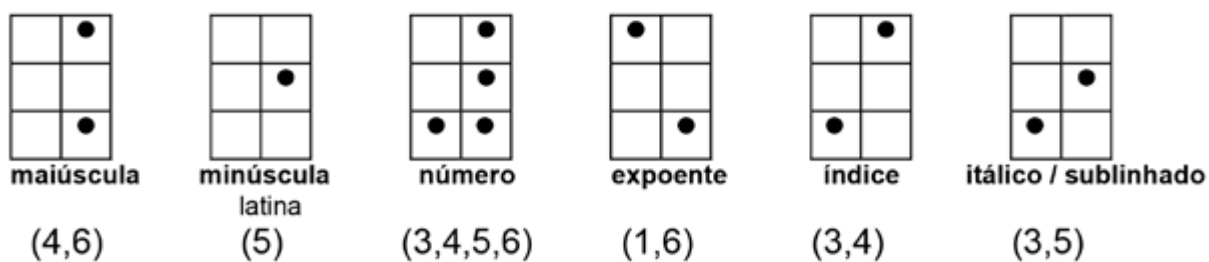
SINAIS USADOS COM NÚMEROS



OUTROS SINAIS ACESSÓRIOS

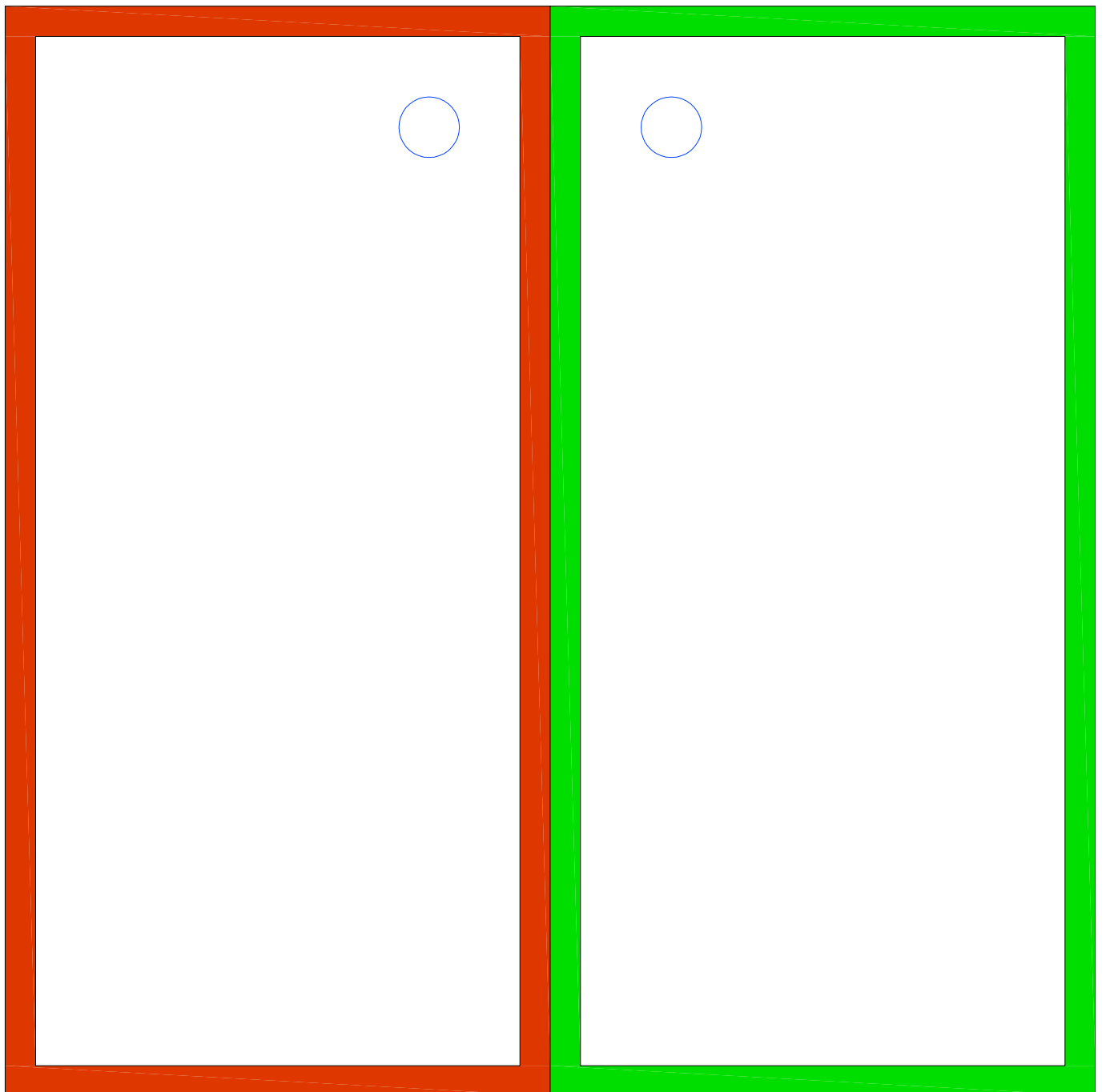


SINAIS EXCLUSIVOS DA ESCRITA BRAILLE



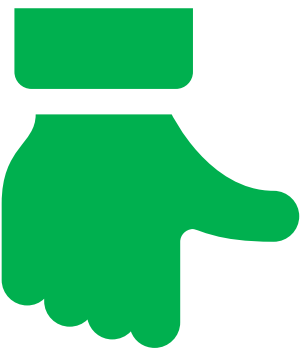
CAIXA SENSORIAL - ADESIVO 1

IDENTIFICAÇÃO EXTERNA



CAIXA SENSORIAL –A DESIVO 2
ADESIVOS PARA CARD

ACERTO

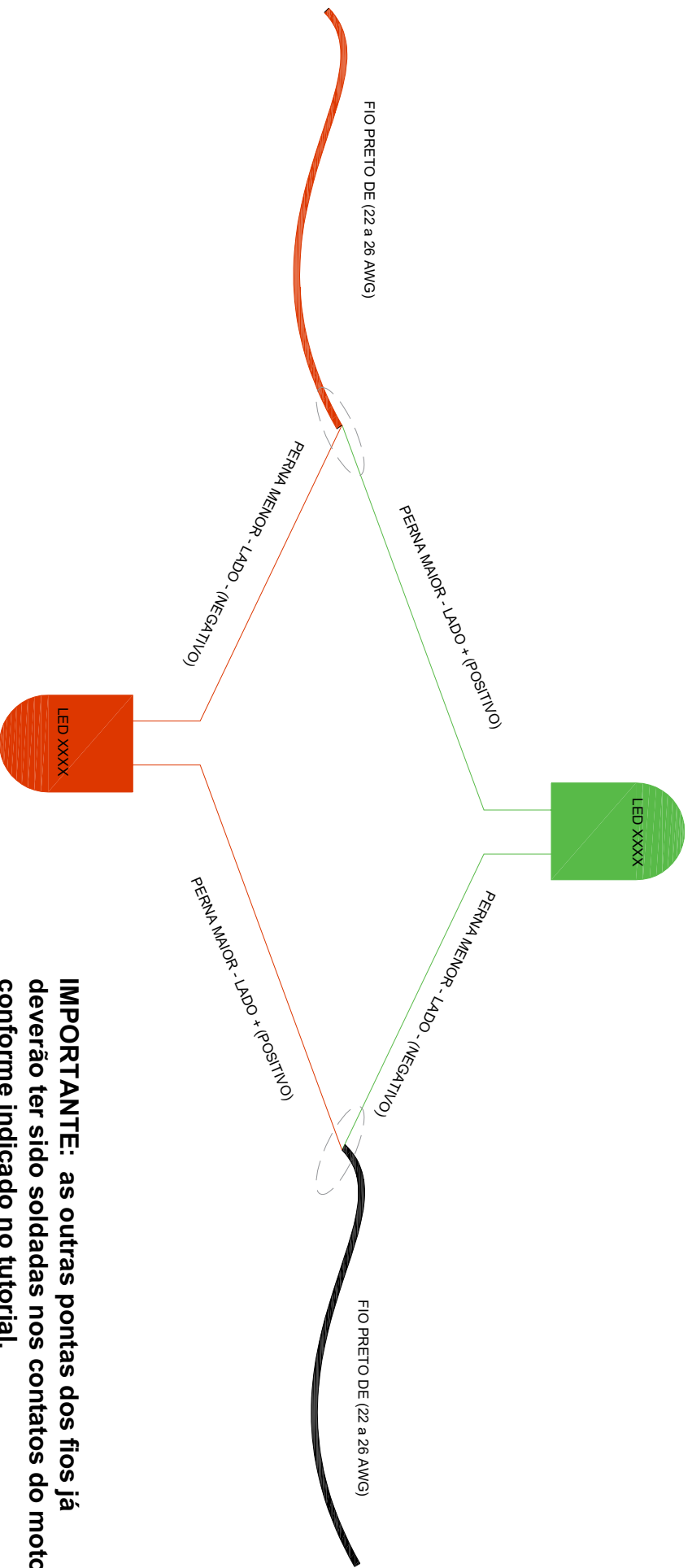


ERRO



CAIXA SENSORIAL - ESQUEMA 01

CIRCUITO / LED DE RESPOSTA

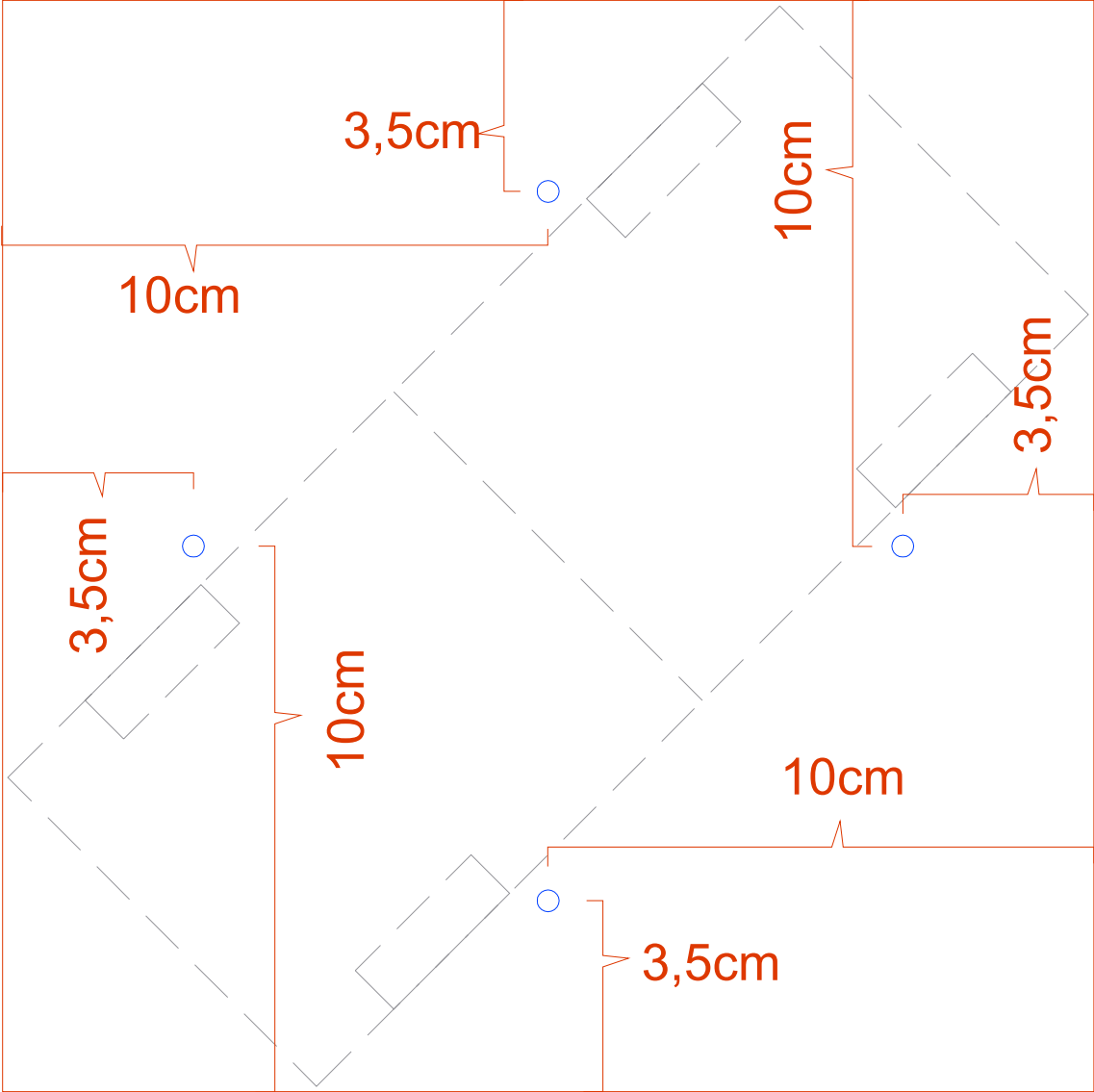


IMPORTANTE: as outras pontas dos fios já deverão ter sido soldadas nos contatos do motor conforme indicado no tutorial.

CAIXA SENSORIAL - ESQUEMA 2

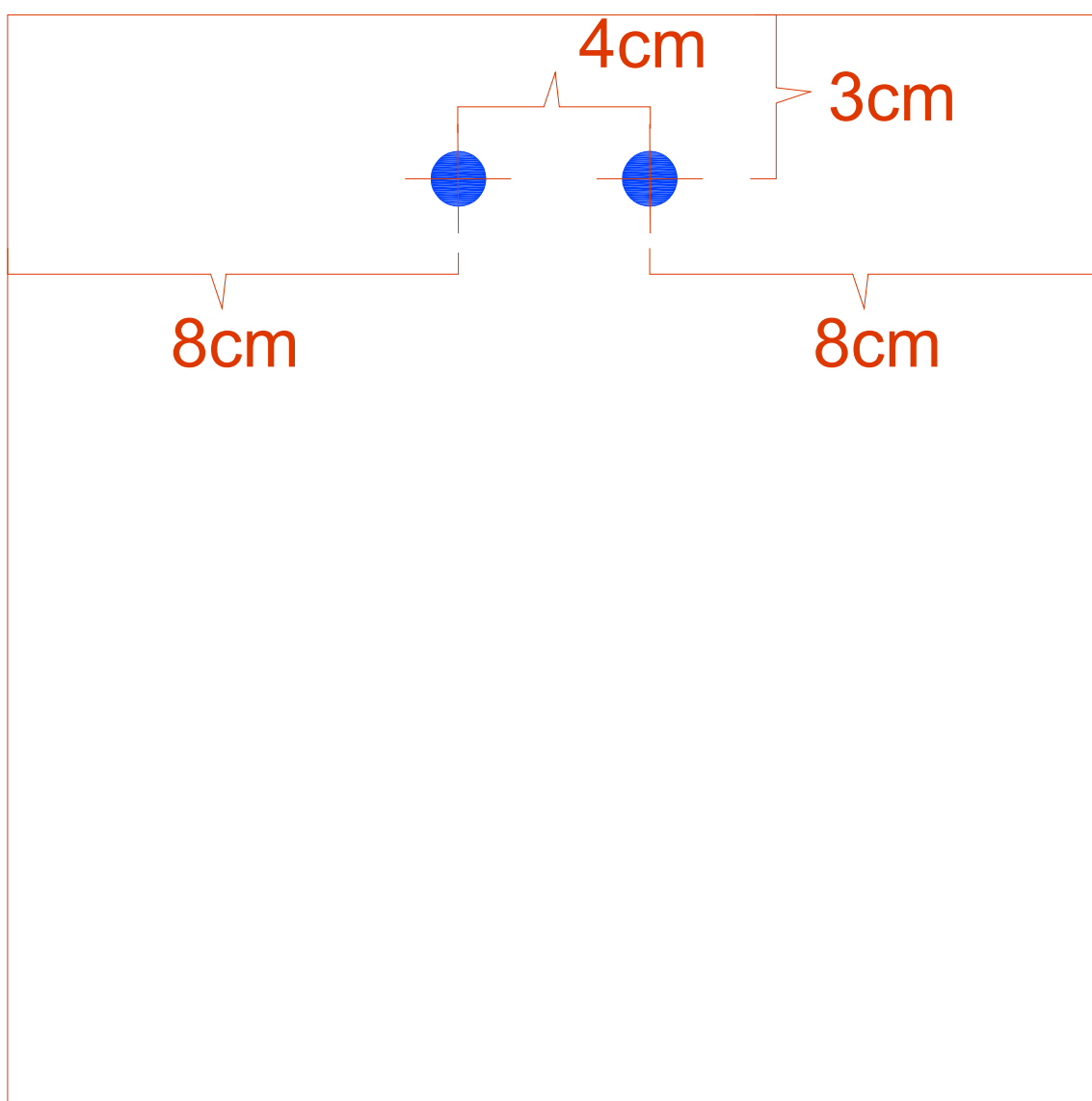
MARCAÇÃO DOS FUROS INTERNOS

FIXAÇÃO DO CARRINHO



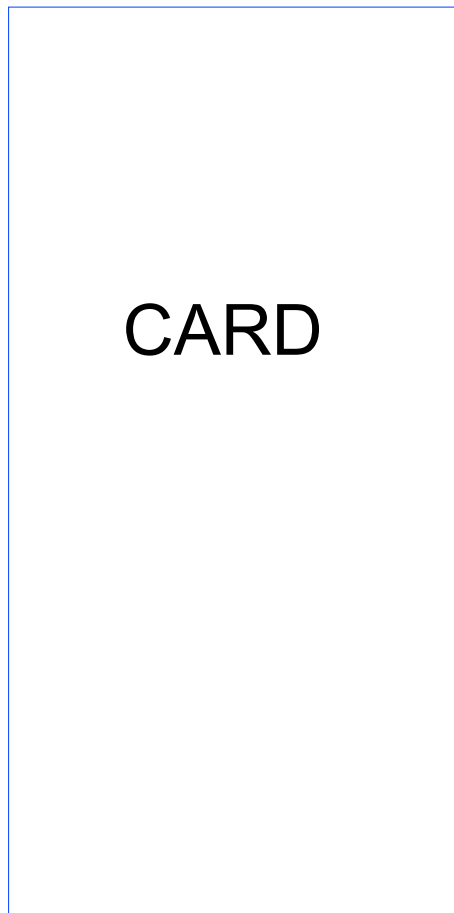
CAIXA SENSORIAL - ESQUEMA 3

MARCAÇÃO DOS F UROS - L ED'S



CAIXA SENSORIAL - MOLDE 1

CARDS DE RESPOSTA



cortar