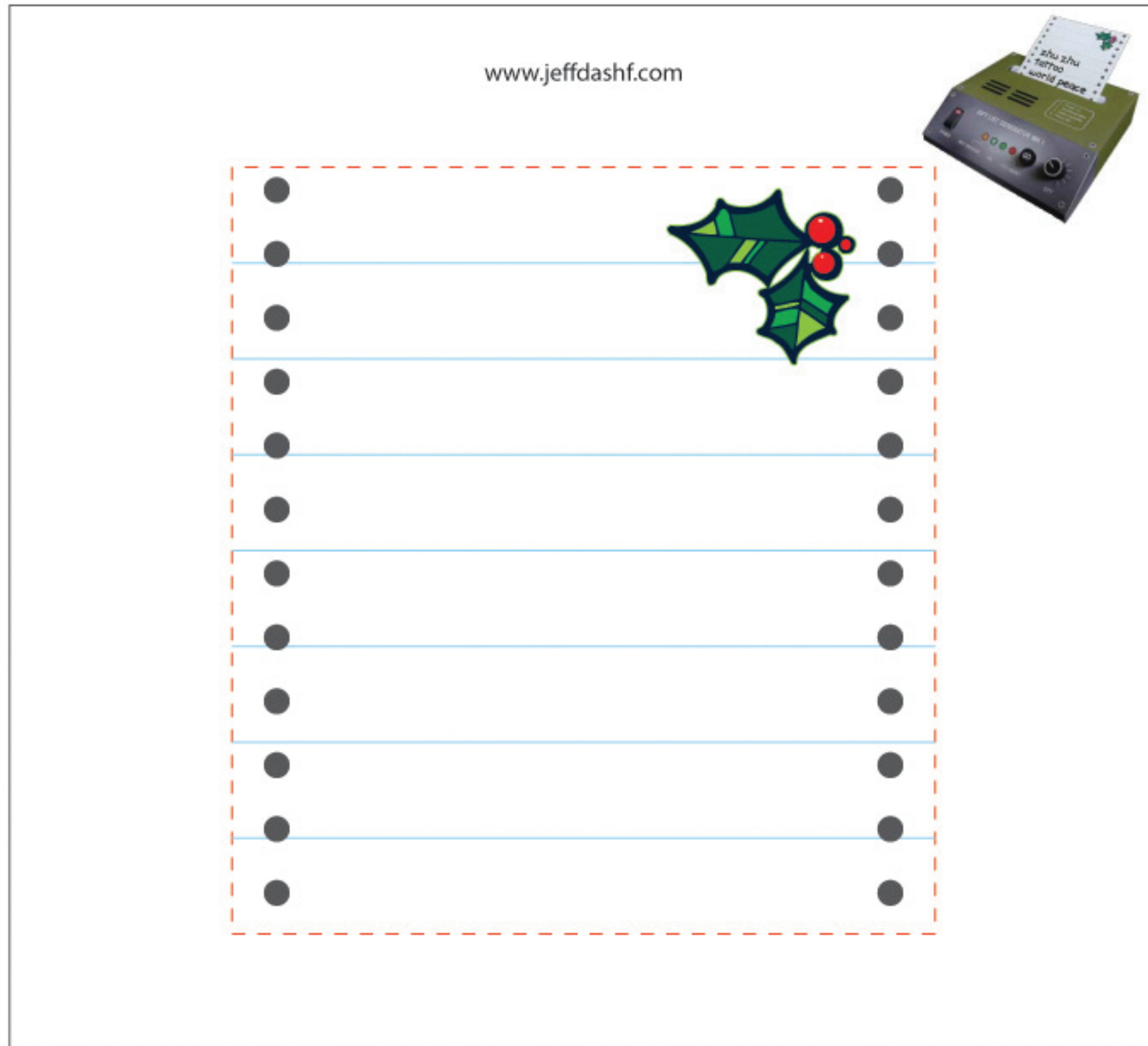


BUILD WITH OR WITHOUT 3D POWER, GO AND QTY CONTROLS

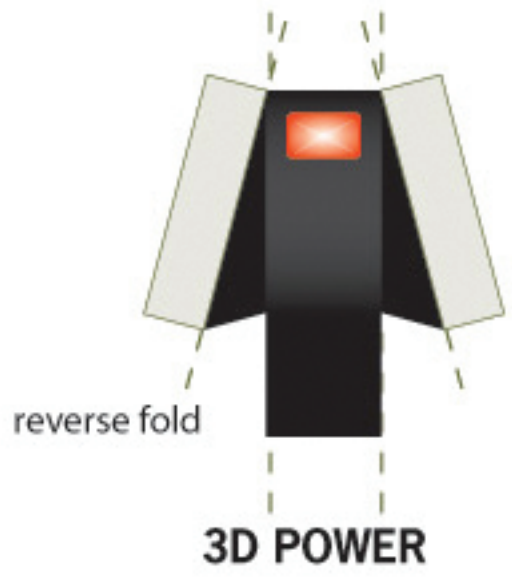
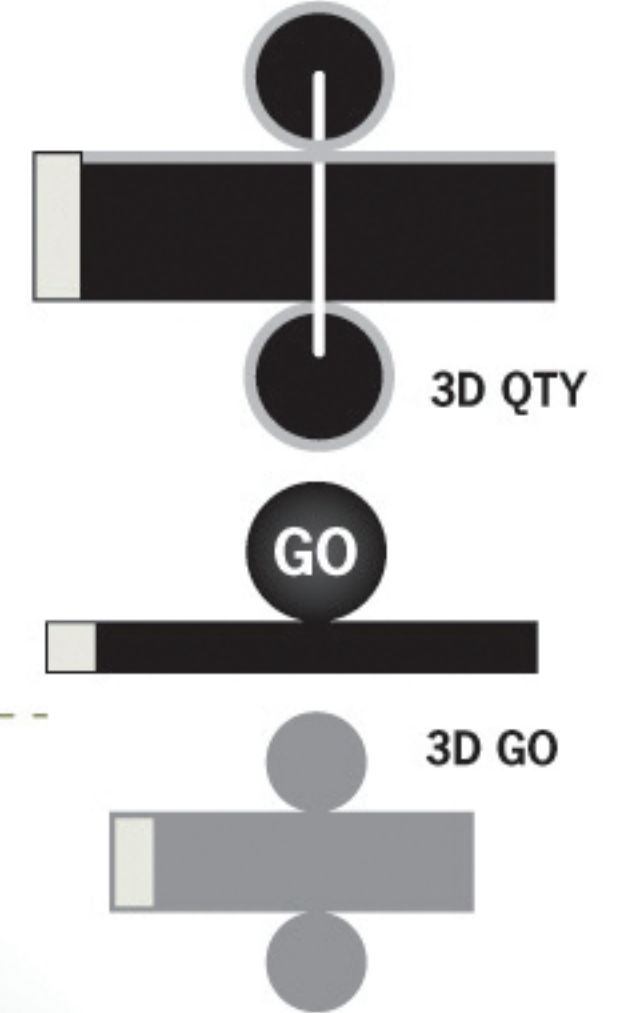
- score on dashed green fold lines
- score and fold all light green outlined glue strips
- cut out piece(s) from sheet
- cut printout with holly from base panel (red dash)
- cut around sides and bottom of output slot on top panel (red dash)
- score top edge of output slot; fold down
- cut out power switch from front panel if using 3D power button
- fold POWER button and glue from back through hole in control
- glue QTY and GO button parts into capped cylinders; gray GO button bottom glues inside top of GO button top

BASE PANEL

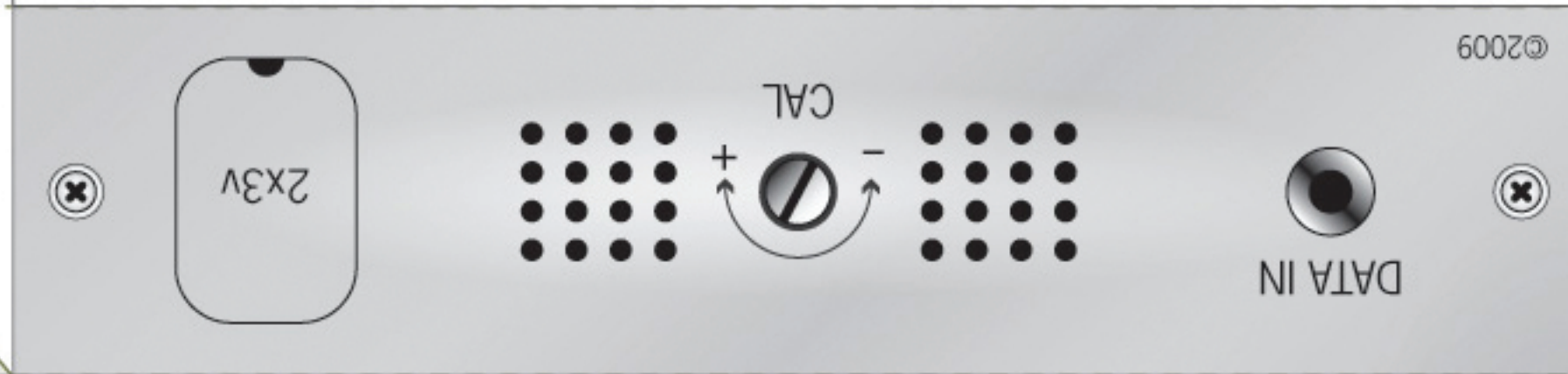


GLUING ASSEMBLY

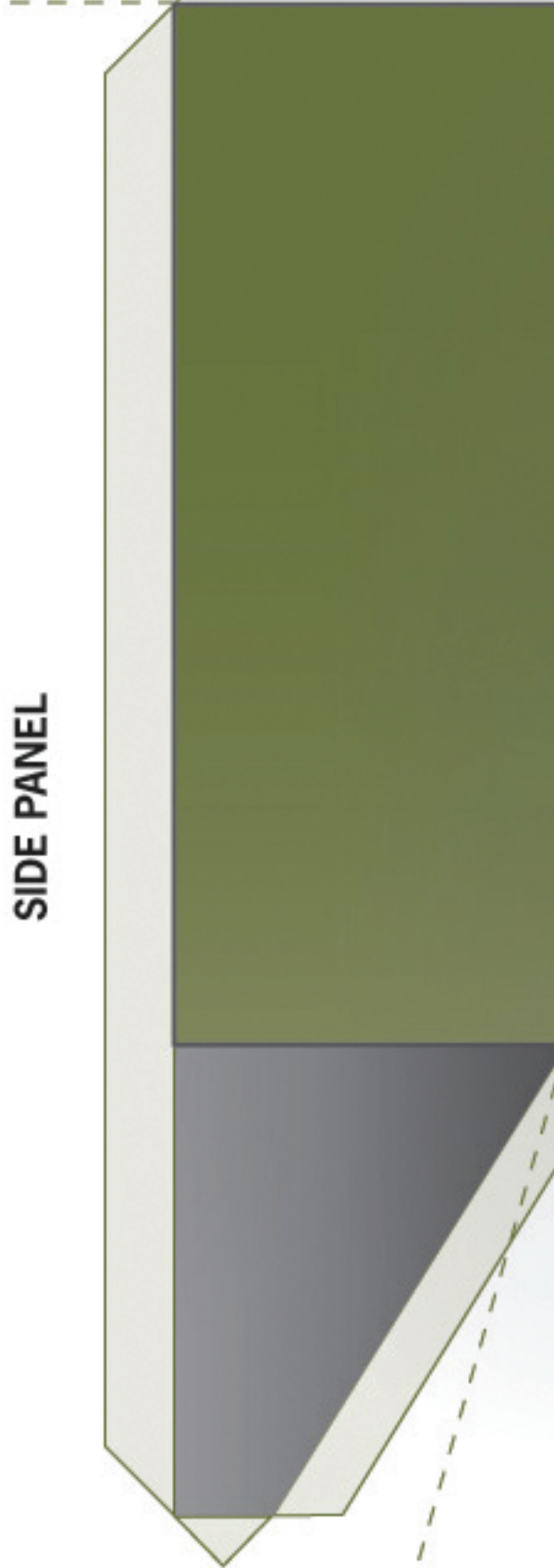
- fold control panel down and glue strips on side panels to control panel
- fold back panel down and glue side strips to back panel
- glue 3D POWER switch in place from back of control panel
- fold and glue base panel to bottom of side and front (control) panels
- glue GO and QTY controls into place on control panel
- glue bottom edge of output sheet to folded down output slot



BACK PANEL



SIDE PANEL



CONTROL PANEL

fold across top of center control panel only, (not side panels) where gray meets green