

A ATTACH THE WINGS (ITEM 1) TO THE BODY (ITEM 2). ALIGN THE HOLE FARTHEST FROM THE ROUNDED END OF EACH WING WITH A SHOULDER HOLE. USE PAPER FASTENERS (ITEM 4) TO LOOSELY ATTACH THE WINGS TO THE BACK OF THE BODY, AS SHOWN,

ΙвΙ THREAD ONE END OF A 10-INCH PIECE OF DENTAL FLOSS (ITEM 5) THROUGH THE REMAINING WING HOLES AND TIE IT IN A LOOSE LOOP. MAKING SURE THE FREE END EXTENDS BEYOND THE BAT'S HEAD. TIE A BEAD (ITEM 6) TO THE END OF THE STRING.

C TIE A PIECE OF RIBBON (ITEM 3) THROUGH THE HOLE AT THE BOTTOM OF THE BAT, THEN HANG HIM UPSIDE DOWN ON A WALL OR WINDOW. TO MAKE THE BAT'S WINGS FLAP, PULL THE HANGING STRING.

	CREDIT WHERE CREDIT THIS PROJECT WAS TO STOLEN FROM WWW.FAMILYFUN.CO	TALLY			WING: FORM REVISION 09-01-00
THIS DRAWING IS THE PROPERTY THE CUSTOMER. IT SHALL NOT BE COPIED (IN	TOLERANCES	SCALE: 1:1	TITLE:	PACK 409- F	<
WHOLE OR IN PART), FOR MANUFACTURE OR	MACHINING FABRICATION	DRAWN BY: MGATES		FLAPPIN	
OTHERWISE DISCLOSED WITHOUT PRIOR WRITTEN CONSENT OF THE CUSTOMER.	X. ± .040 ALL ± .06 X.X ± .020 ANGULAR 2°	DATE: 21OCT09	SIZE: A SI	HEET 1 OF 1	REV S
ESTIMATED WEIGHT: FIRST ORDERED ON:	X.XXX ± .005 DEBURR ALL SHARP	CHECKED BY: DATE:	DWG NO:	nee 01	ASSEMBLY