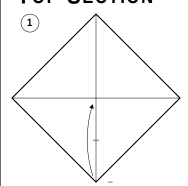
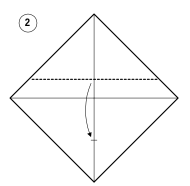
TOWER BOX

ENJOY AND FEEL FREE TO MAKE COPIES AND DISTRIBUTE THESE DIAGRAMS. PLEASE EMAIL COMMENTS AND QUESTIONS TO winson_chan@spectrumsignal.com

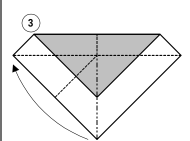
TOP SECTION



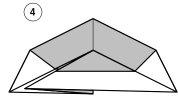
CREASE DIAGONALS, FOLD BOTTOM CORNER TO CENTRE, MAKING ONLY A SMALL CREASE



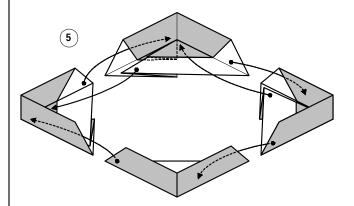
FOLD TOP CORNER TO CREASE



FOLD ALONG LINES INDICATED TO COMPLETE MODULE.

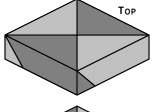


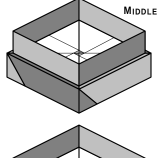
COMPLETED MODULE. FOUR MODULES ARE REQUIRED TO MAKE TOP SECTION

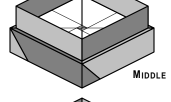


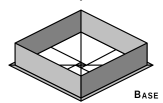
ASSEMBLE FOUR UNITS AS SHOWN. BE SURE THAT THE TRIANGULAR FLAP REMAINS ON TOP

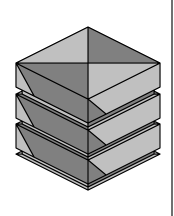
THERE ARE THREE SECTIONS TO THE TOWER BOX, TOP, MIDDLE, AND BASE. THE NUMBER OF MIDDLE SECTIONS DETERMINE THE HEIGHT OF THE BOX. DIAGRAM IS SHOWN WITH TWO MIDDLE SECTIONS

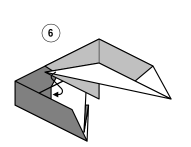




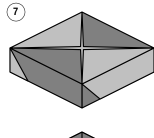


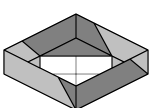






Two Modules In Mid-Assemble. Tuck Triangular Flap Underneath



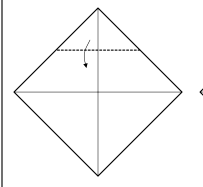


Two Views of the Completed Top Section

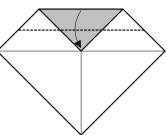
Model: Tower Box	Page: 1/ 3
Designer: Winson Chan	
Diagrammed By: Winson Chan, winson_chan@spectrumsignal.com	
Pavision: 3.0	Date: 06/04/98

 $\overline{}$

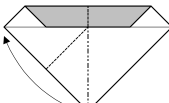
MIDDLE SECTION (LOWER HALF)



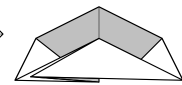
CREASE DIAGONALS, FOLD TOP CORNER TO CENTRE



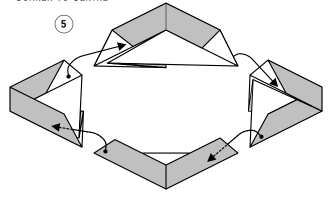
FOLD TOP EDGE TO CENTRE



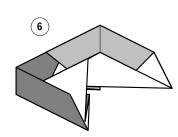
FOLD ALONG LINES INDICATED TO COMPLETE MODULE.



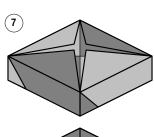
COMPLETED MODULE. FOUR MODULES ARE REQUIRED TO MAKE TOP SECTION

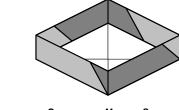


ASSEMBLE FOUR UNITS AS SHOWN. BE SURE THAT THE TRIANGULAR FLAP REMAINS ON BELOW



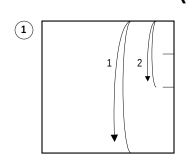
TWO MODULES IN MID-ASSEMBLE.



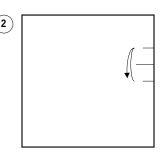


TWO VIEWS OF THE COMPLETED MIDDLE SECTION, LOWER LOWER HALF. FOUR TRIANGULAR FLAPS SHOULD EXIST ON TOP. FLAGS ARE USED TO HOLD THE LOWER MIDDLE SECTION

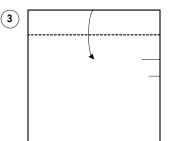
MIDDLE SECTION (UPPER HALF)



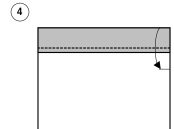
MAKE A SMALL CREASE AT THE 1/2 AND 1/4 POINT



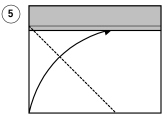
FOLD 1/2 AND 1/4 POINTS TOGETHER TO GET THE 3/ 8 POINT



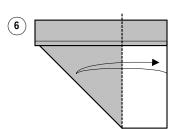
FOLD TOP EDGE TO THE 3/8 POINT



FOLD NEW EDGE TO THE 1/2 POINT



FOLD BOTTOM CORNER TO CREASE FORMED IN STEP 4



MAKE A VERTICAL CREASE
USING THE EDGE OF THE
TRIANGLE AS A GUIDE

Model: Tower Box

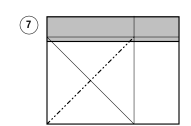
Page: 2 / 3

Designer: Winson Chan

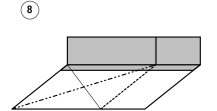
Diagrammed By: Winson Chan, winson_chan@spectrumsignal.com

Revision: 3.0

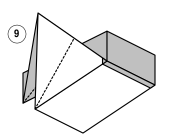
Date: 06/04/98



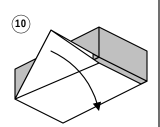
UNFOLD TO STEP 4.
BISECT BOTTOM LEFT
CORNER



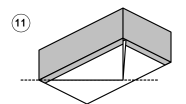
VALLEY FOLD CREASE MADE IN STEP 4. REFOLD THE CREASES MADE IN STEPS 6 AND 7



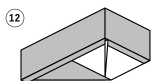
MODEL SHOULD LOOK LIKE THIS. REFOLD CREASE MADE IN STEP 5



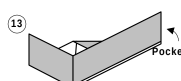
FOLD TRIANGULAR
FLAP DOWN



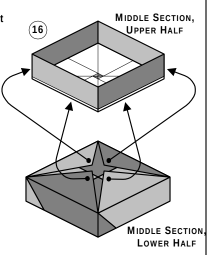
VALLEY FOLD CORNER
USING THE TRIAGLE AS A
GUIDE



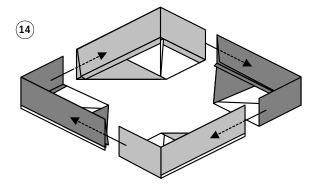
COMPLETED MODULE. 4
MODULES ARE REQUIRED
TO MAKE THE MIDDLE
SECTION, UPPER HALF



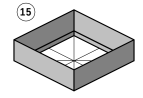
REVERSE ANGLE. NOTICE
THE POCKET



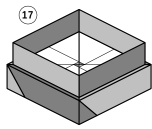
INSERT THE 4 FLAPS OF THE LOWER HALF INTO THE 4 POCKETS OF THE UPPER HALF



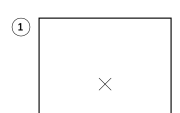
ASSEMBLE THE 4 UNITS AS SHOWN



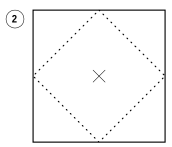
COMPLETED MIDDLE SECTION, UPPER HALF



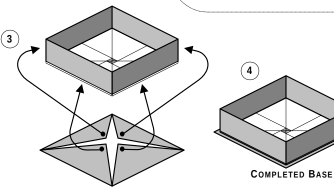
COMPLETED MIDDLE SECTION



BASE SECTION



THE BASE IS IDENTICAL TO THE BOTTOM SECTION, BUT WITH THE ADDITION OF A FIFTH PIECE. FOLD THE 4 CORNERS OF THE FIFTH SHEET TO THE CENTER AND INSERT FLAPS INTO THE POCKETS OF MIDDLE SECTION LOWER HALF



	Model: Tower Box	Page: 3 / 3
	Designer: Winson Chan	
	Diagrammed By: Winson Chan, winson_chan@spectrumsignal.com	
	Revision: 3.0	Date: 06/04/98

