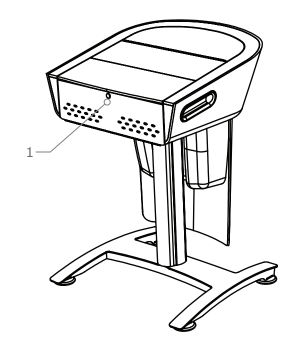
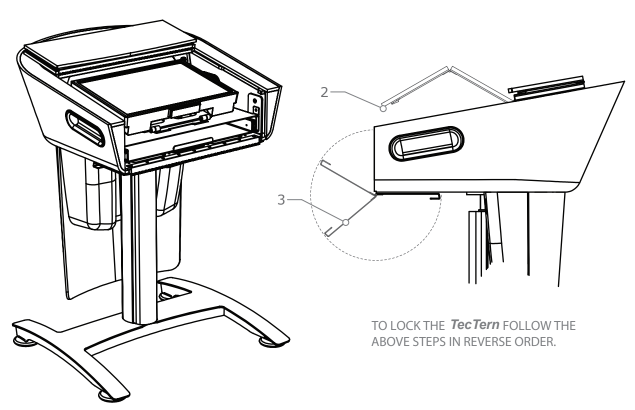
THE TecTern WILLARRIVE IN ITS LOWERED

- 1. Unlock the front door using the included keys.
- 2. Open the top door by lifting it from the front edge, then folding it back to rest on the top surface.
- 3. Pull the front door from its closed position and rotate it under the bottom of the TecTern . It will be held in place magnetically.





PROPRIETARY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGAN
VISUAL INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF EGAN YSUAL INC IS PROHIBITED.

EGAN VISUAL INC. 300 Hanlan Road Woodbridge, ON L4L 3P6

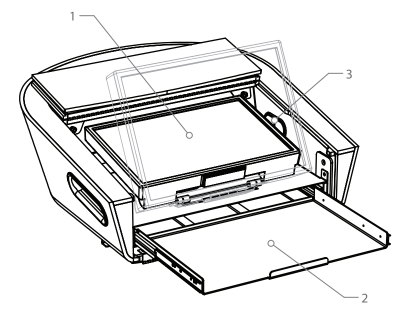
Tel: (905) 851-2826 (800) 263-2316

Fax: (905) 851-3426 Email: evc@egan.com



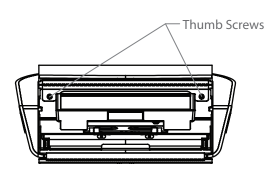
PRODUCT CODE: TMTM	MATERIAL:	DRAWN BY: G.H		DATE DRAWN: 17/06/2011		
RMC:	FINISH:	APPROVED BY:	PPROVED BY: J.W		17/06/2011	
NC CODE:	DO NOT SCALE DRAWING	SCALE: NTS			SHEET: 1 OF 3	
GENERAL TOLERANCE: ± 0.010 UNLESS SPECIFIED OTHERWISE	DRAWING NO:					

EGAN TecTern



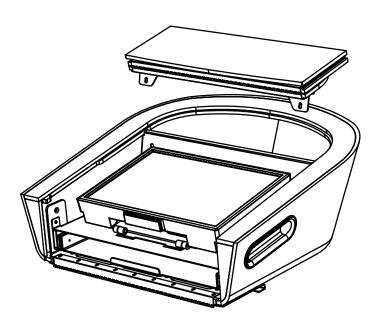
INSIDE THE **TecTern** ARE:

- 1. Touch Screen Display with a tilt that can be adjusted by grabbing the two sides of the monitor and moving it to the desired angle.
- 2. Pull-Out Laptop Tray can accommodate devices up to 1.8"(h)x19"(w)x12.25"(d)
- 3. Height Adjustment Switch which only functions when the TecTern is powered (see pg.3)



TO GAIN ACCESS TO THE INTERNAL STORAGE AND COMPONENTS, THE TOP DOOR ASSEMBLY NEEDS TO BE REMOVED.

- 1. Remove the 2 thumb screws which lock the door assembly in position.
- 2. Slide the door assembly aprox. 1"- 2" forward and lift up, off of the *TecTern* crown.



PROPRIETARY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGAN
VISUAL INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF EGAN VISUAL INC IS PROHIBITED.



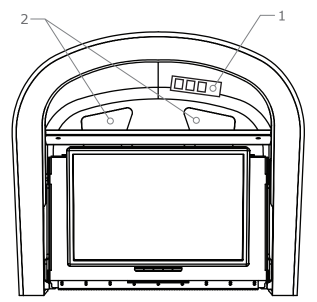
EGAN VISUAL INC. 300 Hanlan Road Woodbridge, ON L4L 3P6

Tel: (905) 851-2826 Fax: (905) 851-3426 (800) 263-2316 Email: evc@egan.com



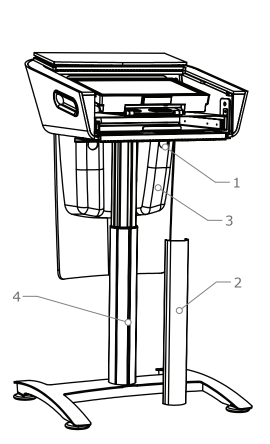
	PRODUCT CODE: TMTM	MATERIAL:	DRAWN BY: G	.H	DATE DRAWN: 17/06/2011		
	RMC:	FINISH:	APPROVED BY: J.W		17/06/2011		
	NC CODE:	DO NOT SCALE DRAWING	SCALE: NTS	UNITS:	ICHES	SHEET: 2 OF 3	
	GENERAL TOLERANCE: ± 0.010 UNLESS SPECIFIED OTHERWISE	DRAWING NO:					

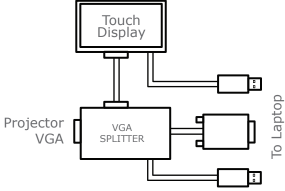
EGAN TecTern



INSIDE THE BACK STORAGE ARE:

- 1. Electrical Power Bar
- 2. Pass Through Holes to access the lower storage bucket
- 3. VGA Video Splitter see diagram below





EXTERNAL WIRING:

- 1. Run the a powered extension cord into one of the lower bucket openings and connect it to the power bar.
- 2. Bring *TecTern* to its full height and remove the cable retaining panel.
- 3. Pass cables (ie: Projector VGA, Network + Audio) through the lower bucket opening and position within *TecTern* as required. Leave any excess wire in the lower bucket.
- 4. Run the exposed cables along the presenter side of the post and replace the cable retaining panel.

EGAN TecTern

PROPRIETARY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGAN
VISUAL INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF EGAN VISUAL INC IS PROHIBITED.

EGAN VISUAL INC. 300 Hanlan Road Woodbridge, ON L4L 3P6

Tel: (905) 851-2826 Fax: (905) 851-3426 Email: evc@egan.com



PRODUCT CODE: TMTM	MATERIAL:	DRAWN BY: G	.н	DATE DE	RAWN: //06/2011
RMC:	FINISH:	APPROVED BY:	W	17/06/2011	
NC CODE:	DO NOT SCALE DRAWING	SCALE: NTS	UNITS: INCHES		3 OF 3
GENERAL TOLERANCE: ± 0.010	DRAWING NO:				