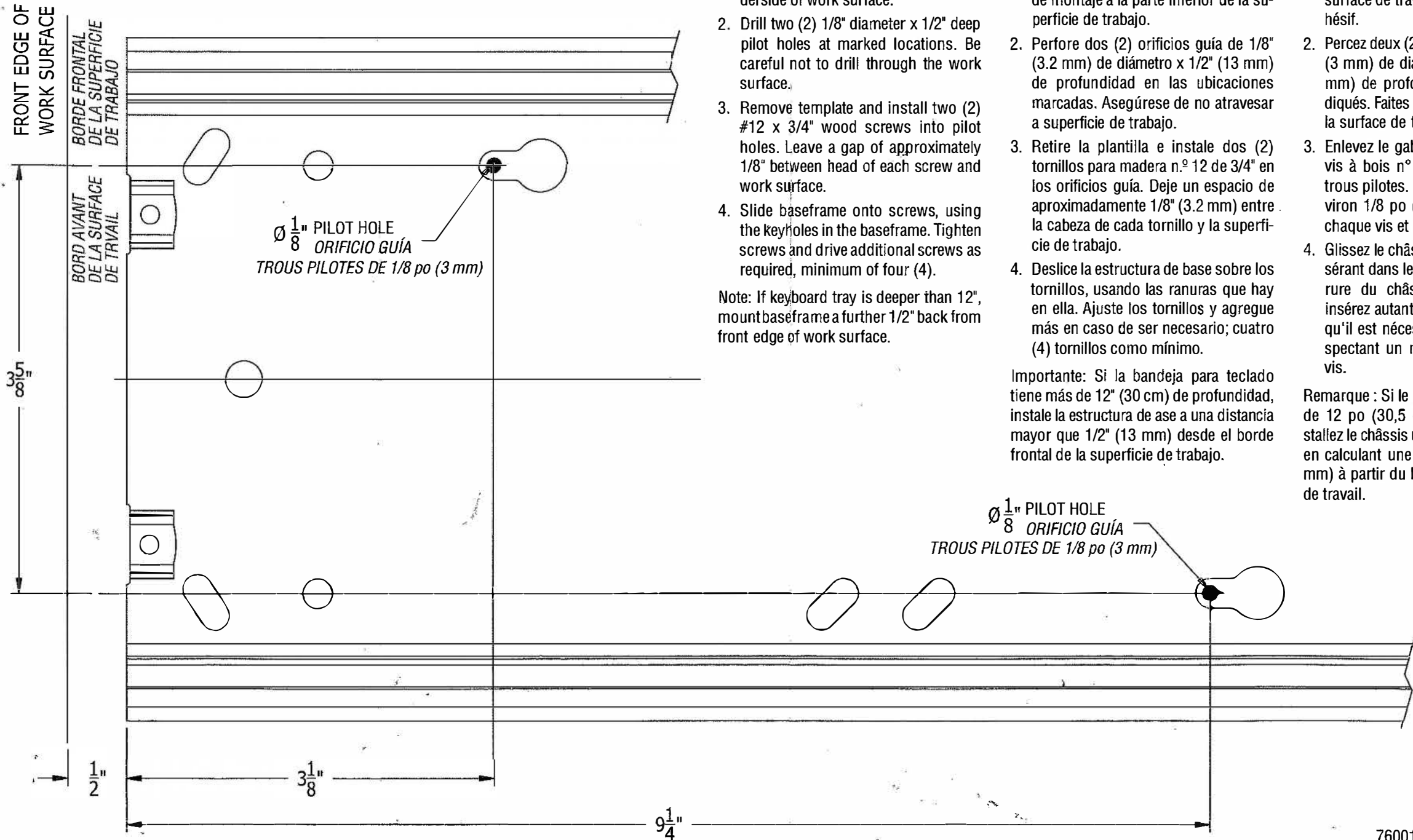


BASEFRAME MOUNTING TEMPLATE - NOTE: YOUR PRINTER MIGHT NOT PRINT THIS TO SCALE - PLEASE CONFIRM MEASUREMENTS AFTER PRINTING - YOU MUST HAVE 22" OF DEPTH CLEARANCE UNDER THE DESK - See www.keynamics.com for a complete step-by-step instructional video.

1. Tape this mounting template to the un-



derside of work surface.

2. Drill two (2) 1/8" diameter x 1/2" deep pilot holes at marked locations. Be careful not to drill through the work surface.
3. Remove template and install two (2) #12 x 3/4" wood screws into pilot holes. Leave a gap of approximately 1/8" between head of each screw and work surface.
4. Slide baseframe onto screws, using the keyholes in the baseframe. Tighten screws and drive additional screws as required, minimum of four (4).

Note: If keyboard tray is deeper than 12", mount baseframe a further 1/2" back from front edge of work surface.

Sujete con cinta adhesiva esta plantilla de montaje a la parte inferior de la superficie de trabajo.

2. Perfore dos (2) orificios guía de 1/8" (3.2 mm) de diámetro x 1/2" (13 mm) de profundidad en las ubicaciones marcadas. Asegúrese de no atravesar a superficie de trabajo.
3. Retire la plantilla e instale dos (2) tornillos para madera n.º 12 de 3/4" en los orificios guía. Deje un espacio de aproximadamente 1/8" (3.2 mm) entre la cabeza de cada tornillo y la superficie de trabajo.
4. Deslice la estructura de base sobre los tornillos, usando las ranuras que hay en ella. Ajuste los tornillos y agregue más en caso de ser necesario; cuatro (4) tornillos como mínimo.

Importante: Si la bandeja para teclado tiene más de 12" (30 cm) de profundidad, instale la estructura de ase a una distancia mayor que 1/2" (13 mm) desde el borde frontal de la superficie de trabajo.

1. Fixez le gabarit de montage sous la surface de travail à l'aide de ruban adhésif.

2. Percez deux (2) trous pilotes de 1/8 po (3 mm) de diamètre et de 1/2 po (13 mm) de profondeur aux endroits indiqués. Faites attention à ne pas percer la surface de travail de bord en bord.
3. Enlevez le gabarit et insérez deux (2) vis à bois n° 12 de 3/4 po dans les trous pilotes. Laissez un espace d'environ 1/8 po (3 mm) entre la tête de chaque vis et la surface de travail.
4. Glissez le châssis sur les vis en les insérant dans les trous en forme de serrure du châssis. Serrez les vis et insérez autant de vis supplémentaires qu'il est nécessaire d'installer, en respectant un minimum de quatre (4) vis.

Remarque : Si le plateau du clavier a plus de 12 po (30,5 cm) de profondeur, installez le châssis un peu plus vers l'arrière en calculant une distance de 1/2 po (13 mm) à partir du bord avant de la surface de travail.

Mounting Instructions
ErgoFlier Degree TT-OV-21 Keyboard Mechanisms

1. Tape the mounting template to the underside of the desktop. The dotted Datum line should be $7/8$ " from the front edge of the desk top. (Since desktops do vary with things such as edge molding, etc., it may be necessary to move the template slightly.)
2. Using the 8 black pilot holes on the template as a guide, drill $3/32$ " diameter holes. Holes should be drilled $5/8$ " deep. (**DO NOT DRILL THROUGH THE DESK TOP**)
3. Screw the base plate of the mechanism to the desk top using the #12 x $5/8$ " long screws that are provided with the mechanism. Do not over tighten the screws. (Fig. 1)
4. Slide the mechanism arm onto the front of the base frame, pushing it back as far as it will go (i.e., the stored position).
5. Using the two black self-tapping screws provided, mount the plastic end cap into the front of the base frame. The end cap functions as a stop so that the mechanism will not slide completely off the track. (Fig 2)
6. Pull the mechanism all the way forward to attach keyboard tray.

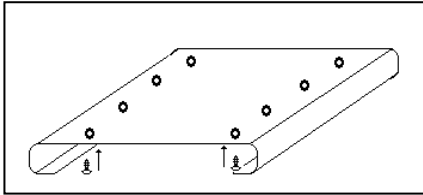


Fig. 1

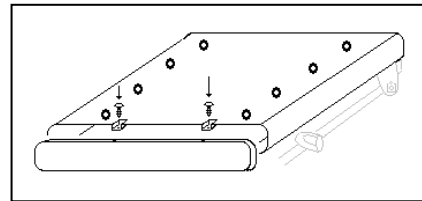


Fig. 2

Visit <https://www.keyynamics.com> for a complete step-by-step instructional video.