

ARM DISASSEMBLY AND ADJUSTMENTS

MONITOR ARM TENSION ADJUSTMENT

Tools Required: 5/64" Allen Wrench and Slot Screwdriver.

STEP 1: Remove screws from under the flex arm (FIG. 1).

STEP 2: Slide arm cover off.

STEP 3: Turn the brass nut clockwise or counter clockwise to adjust the arm tension.

LIGHT ARM DISASSEMBLY AND AUTO ON/OFF ADJUSTMENT

Tools Required: 3/32" Allen Wrench.

STEP 1: Remove set screws and end caps at both ends of the rigid arm (FIG. 2).

STEP 2: Remove 4 screws securing arm cover on underside of rigid arm.

STEP 3: Slide arm cover off to expose internal components.

STEP 4: Adjust auto on/off by loosening set screws and sliding on/off to desired position. To set, tighten set screws.

STEP 5: Slide arm cover back on and replace 4 screws securing arm cover.

LIGHT FLEX ARM HEIGHT LIMIT ADJUSTMENT

Tools Required: 1/16", 3/32" Allen Wrench.

STEP 1: Follow light arm disassembly (FIG. 3, steps 1 thru 3).

STEP 2: Loosen screws and move block left or right to adjust height.

STEP 3: Re-tighten screws.

STEP 4: Slide arm cover back on and replace 4 screws securing arm cover.

LIGHT FRICTION ADJUSTMENT

Tools Required: 9/64" Allen Wrench.

STEP 1: Follow light arm disassembly (FIG. 4, steps 1 thru 3).

STEP 2: Tighten friction by turning clockwise; loosen by turning counter clockwise.

STEP 3: Slide arm cover back on and replace 4 screws securing arm cover.

FIG. 1:

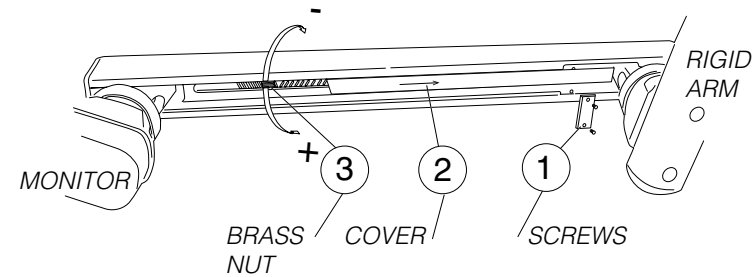


FIG. 2:

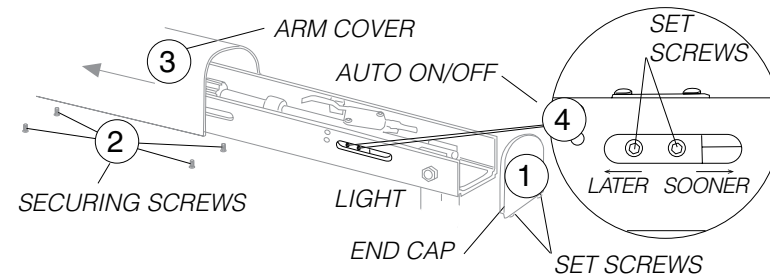


FIG. 3:

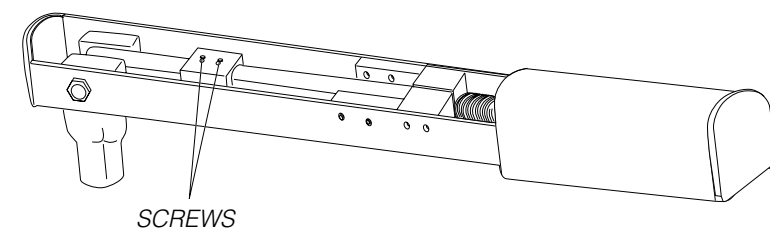
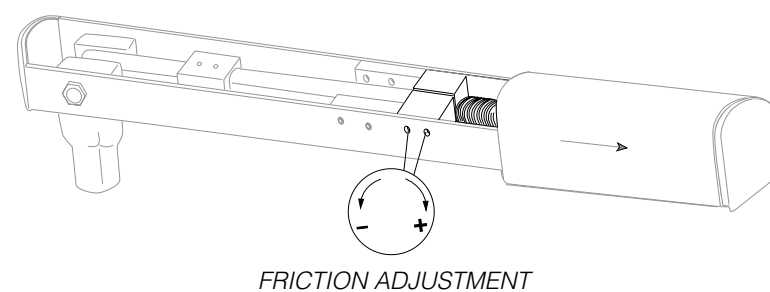


FIG. 4:



TRACK LIGHT AND MONITOR

Forest DENTALEZ



Refer to Forest™ General Information Operator's Guide for Glossary of Symbols, Terms, EMC/Electrical Safety Declaration and User Guidance.

WARNING: We recommend consulting a licensed professional, i.e. Structural or Architectural Engineer when attaching a fixture to the building structure.

AVERTISSEMENT: Nous recommandons de consulter un professionnel certifié, par exemple un ingénieur en architecture ou en structure, lors de l'installation d'une lampe à la structure d'une bâtisse.

WARNING: To ensure proper installation, only authorized technicians should install this product.

AVERTISSEMENT: Pour assurer une bonne installation, le produit ne devrait être installé que par des techniciens autorisés.

WARNING: Ensure power supply/transformer is located inside a tool-accessible covered box and away from water sources.

AVERTISSEMENT: S'assurer que le bloc d'alimentation/transformateur est situé dans une boîte avec couvercle, facile d'accès par des outils et loin de toute source d'eau.

CAUTION: Field modifications that alter the electrical and/or mechanical safety of Forest products conflict with agency construction file requirements and are not sanctioned by Forest.

MISE EN GARDE: Des modifications sur le lieu d'installation qui modifient la sécurité mécanique ou électrique des produits Forest entrent en conflit avec les exigences du dossier de construction de l'agence et ne sont pas autorisées par Forest.

CAUTION: Recommended and provided mounting hardware may not be suitable for your specific installation due to ceiling type. Please use caution when selecting hardware due to supporting structure type to avoid possible damage. Forest is not liable for damage due to hardware choice.

MISE EN GARDE: Les accessoires de fixation fournis et recommandés pourraient ne pas convenir pour votre installation particulière. Veuillez choisir avec attention les accessoires de fixation en fonction de la structure de support pour éviter les dommages possibles. Forest ne peut être tenue responsable des dommages causés par votre choix d'accessoires de fixation.

INSTALLATION INSTRUCTION

CAUTION: Ceiling and bracing type is shown as "reference only".

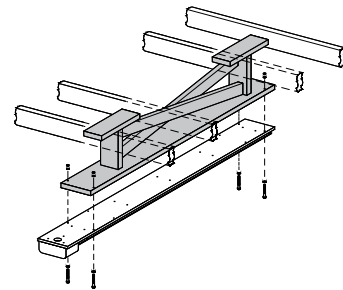
MISE EN GARDE: Le type de plafond et de fixation n'est indiqué que comme « exemple ».

NOTE: Installation Verification: Refer to Operator's Guide and perform all operations. If operations performing as intended installation complete. If operations not performing as intended, review steps in installation instructions to confirm correct installation or call Technical Support at 800-423-3555.

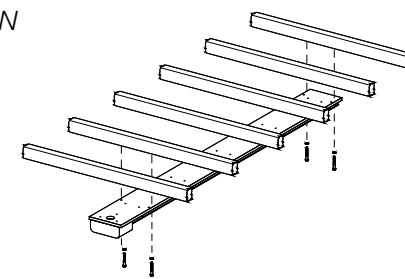
REMARQUE: Vérification de l'installation: Se référer au Guide de l'opérateur et effectuer toutes les opérations. Si les opérations se déroulent comme prévu, l'installation est terminée. Si les opérations ne se déroulent pas comme prévu, revoir les étapes des instructions d'installation pour confirmer l'installation correcte ou appeler l'assistance technique au 800-423-3555.

NEW CONSTRUCTION

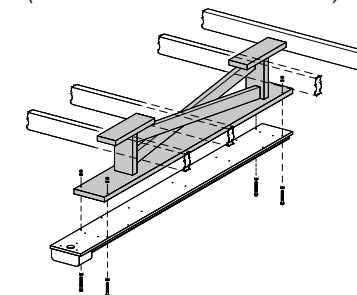
ADDED BRACING



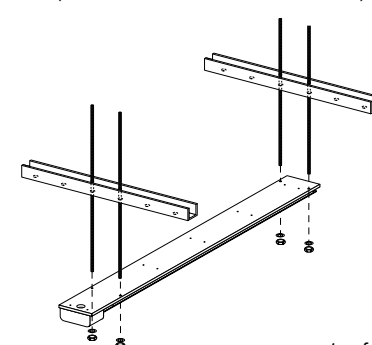
EXISTING CONSTRUCTION



SUSPENDED CEILING (WOOD CONSTRUCTION)



SUSPENDED CEILING (METAL CONSTRUCTION)



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CEILING MOUNT TRACK ASSEMBLY

Tools Required: 5/64", 1/8", 5/32", 1/4" Allen Wrench, 3/16", 11/32" Drill Bit, Electric Drill Motor, 1 1/2" Hole Saw, Phillips Screwdriver, 7/16" Socket Ratchet, Bubble Level, 2-3 Step Ladders.

NOTE: To ensure ease of and proper installation we recommend installing track system without chair in place. Track assembly comes with wiring and trolley preinstalled.

REMARQUE : Pour assurer une installation simple et de qualité, nous recommandons d'installer un système sur rail sans chaise en place. Les rails sont munis du câblage électrique et d'un chariot déjà intégrés.

STEP 1: Use template to determine backing location and operatory layout. Pre-drill necessary holes taking into consideration ceiling type from page 1 (Fig. 1).

STEP 1: Remove side covers and power supply cover (Fig. 2).

STEP 2: If monitor mount not included proceed to E.

WARNING: Monitor (flat panel) must fit 100 x 100 VESA plate and not exceed Weight: 15 lbs (6.81 kg) Overall diagonal size: 24" (61.96 cm)

AVERTISSEMENT: Le moniteur (écran plat) doit être compatible avec la norme VESA100 x 100 et ne doit pas peser plus de: 15 lb (6,81 kg) et faire plus de: 24 po (61,96 cm) diagonal).

WARNING: Ensure main support screw passes thru hole in hub and monitor arm post. Main support screw head will be flush with hub when properly installed. Arm post will hang securely when main support screw is properly installed. Once secured, adjust leveling screws.

AVERTISSEMENT: S'assurer que la vis du support principal passe dans le trou du moyeu et du poteau. La tête de la vis devrait arriver en affleurement avec le moyeu lorsque l'installation est bien faite. Le poteau est suspendu de façon sécuritaire lorsque la vis du support principal est bien installée. Une fois bien fixé, ajuster les vis de nivellement.

STEP 1: Remove main support screw (FIG. 3).

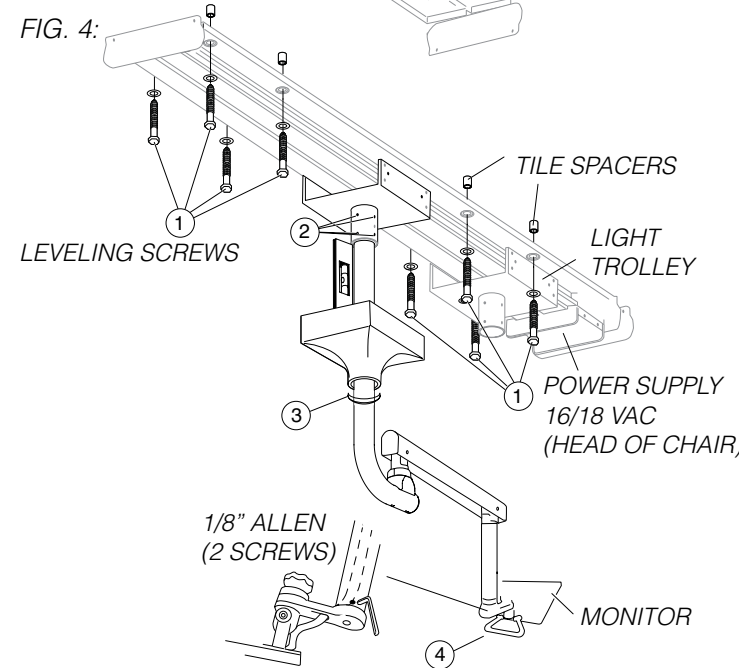
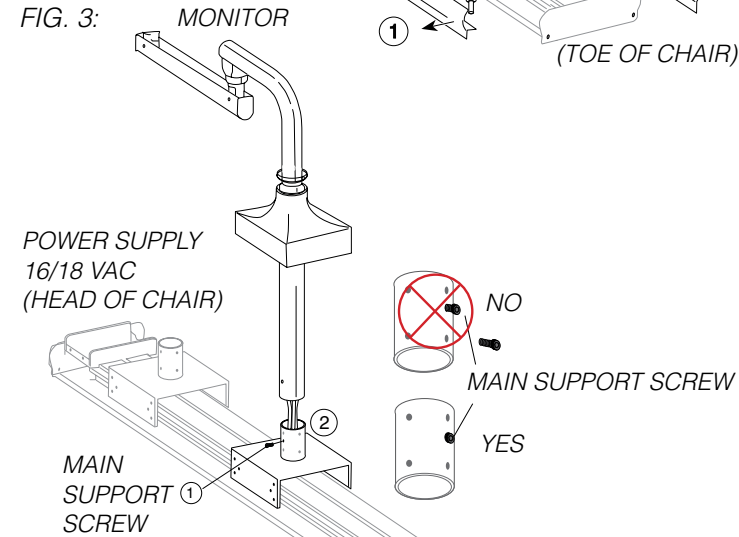
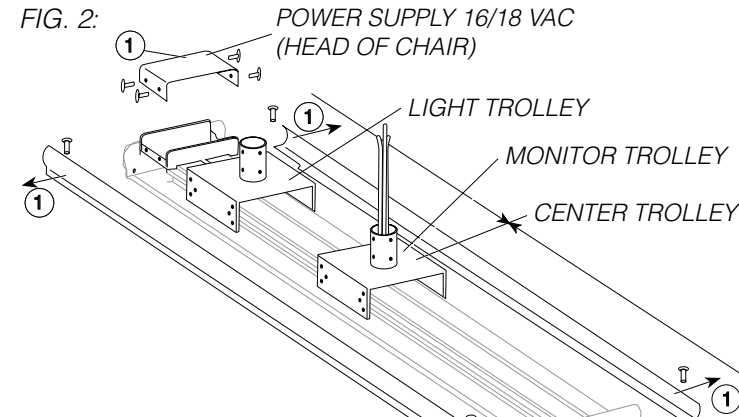
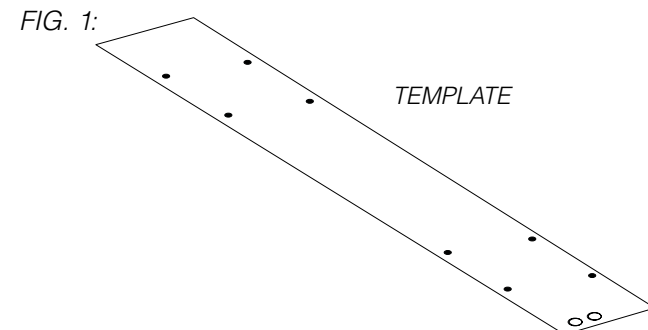
STEP 2: Insert drop post into trolley hub while aligning the main support screw hole in post with hole in hub to ensure proper installation of main support screw. Install main support screw through hub into post. Main support screw head will be flush with hub when installed properly.

STEP 1: Mount track assembly to ceiling ensuring proper backing based on ceiling type (FIG. 4).

STEP 2: Plumb monitor drop post with level by adjusting leveling screws.

STEP 3: Slide decorative cover over post and tighten cover ring firmly against post with set screws to secure cover in place.

STEP 4: Install monitor mount to down post on flex arm using Allen screws.



WARNING: Ensure main support screw passes thru hole in hub and post. Screw head will be flush with hub when properly installed. Drop post will hang securely when main support screw is properly installed. Once secured, adjust leveling screws.

AVERTISSEMENT: S'assurer que la vis du support principal passe dans le trou du moyeu et du poteau. La tête de la vis devrait arriver en affleurement avec le moyeu lorsque l'installation est bien faite. Le poteau est suspendu de façon sécuritaire lorsque la vis du support principal est bien installée. Une fois bien fixé, ajuster les vis de nivellement.

STEP 1: Connect harnesses and install light drop post into trolley while aligning the main support screw hole in post with the hole in hub to ensure proper installation of main support screw. Install main support screw through hub into post. Main support screw head will be flush with hub when properly installed (FIG. 1).

STEP 2: Plumb drop post with level by adjusting leveling screws.

STEP 3: Slide decorative cover over post and tighten cover ring firmly against post with set screws to secure cover in place.

STEP 4: With swivel key inserted into swivel sleeve slot, slide swivel sleeve onto bent rigid light arm. Insert bent rigid arm into drop post and install screws through post into rigid arm swivel sleeve.

STEP 5: Rigid arm hub groove contains an anti-rotation locking set screw installed. If reverse rotation is required, relocate set screw to hole on other side of rigid arm hub groove. When reinserting key, be sure key position is away from headrest.

STEP 1: Remove power supply cover (4 screws) and track side covers (4 screws) (FIG. 2).

STEP 2: Make line voltage connections. This step must be done by a licensed electrician.

STEP 3: Re-attach power supply cover (4 screws) and track side covers (4 screws).

