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INSTALLATION INSTRUCTIONS

EXTERNAL ROPE HALYARD FLAGPOLE

Estate (ESS)

Continental (ESR and EDR)

Xtreme (XESR)

Read these instructions completely before any installation is started. Pay close attention to all safety concerns. In the unlikely event that you encounter any difficulty, or if a part is missing from the parts diagram, please contact the dealer or representative from which the flagpole was purchased.

Inspection of the Shaft and Components

Inspection of the shaft for shipping damage should be done at the time of receipt. Flagpole packaging is carefully chosen to protect the finish during transportation. Any tear in the package should be inspected for possible damage. If the flagpole is delivered showing signs of freight damage, shipment should be refused. Dealer or representative from which the flagpole was purchased should be immediately contacted. Verify that all standard or substituted parts have been received in acceptable condition. If there is any damage to the shaft or components, do not continue with the installation without first contacting the dealer. To continue with the installation signifies the acceptance of the product in the condition received. Concord American Flagpole will not be responsible for later installation expenses for missing or damaged parts.

WARNING:

NOTE: To prevent staining, the flagpole must be stored in a dry place OR all packaging must be removed immediately after receiving shipment. If the flagpole gets wet with the packaging still on it, the flagpole may develop stains as it dries. Once packaging is removed, the flagpole should be stored off the ground on blocks until installation

Internal Rope Halyard flagpole contain multiple categories Truck Flagpole options. Your flagpole will contain one of the trucks shown below.



External Rope Halyard Stationary Truck



External Rope Halyard Single Revolving Truck



External Rope Halyard Single Revolving Heavy-Duty Truck



External Rope Halvard Double Revolving Truck



External Rope Halyard Double Revolving Heavy-Duty Truck



External Rope Halvard Single Revolving Ball Truck

WARNING: Do not install flagpole near overhead power lines. Always be aware of cable and pipes buried underground. Utility departments should be contacted to confirm that it is safe to dig in the area where flagpole is to be installed. It is advisable to have assistance with flagpole installations. Any flagpole with a 5" diameter base or larger or over 25' in length may require lifting device. Following review of instructions, the purchaser of the flagpole should determine if they are qualified to perform installation or they should obtain the services of a professional sign/ flagpole installation company. Due to various methods of installation used by installers, Concord American Flagpole cannot be liable for structural damage or injury occurring during flagpole assembly and installation.

Section 1. Foundation Installation

Prepare the foundation hole for Ground Sleeve or Shoe Base installations as detailed in following instructions. NAAMM's Metal Flagpole Manual offers basic suggestions on foundation and 3000 PSI concrete (See Page 6).

NOTE: Soil conditions vary by site and the listed dimensions are considered minimum dimensions for foundations in firm dry soil.

Exact foundation requirements should be verified by a Structural Engineer with knowledge of soil conditions in your area.

or Corrugated Steel with Steel Lighting Spike and 6 for foundation illustrations.

1A. PVC Ground Sleeves

A proper base in the bottom of the foundation hole is required for PVC Sleeves. Base should contain a combination of gravel and sand totaling approximately 12". The level of gravel, used for drainage purposes, should be approximately 10" with a 2" layer of tamped sand capping the stone.

* Sand prevents damp concrete from blending with gravel when poured into hole *

Install PVC Ground Sleeve in center of hole with the top of the sleeve 2" above grade. Make sure the bottom of the tube is worked well into the sand. Plumb Ground Sleeve tube vertically and brace so that it cannot move duringconcrete pouring. Insert a level into the sleeve to ensure it is vertical. Ground Place flagpole shaft on sawhorses in order to attach Sleeves are oversized to allow for adjustments using wood wedges and dry, tamped sand (by others).

Pour concrete, continuing to verify vertical plumb and trowel to desired finish. Keep the inside of sleeve dry and free of debris by covering the opening. Allow concrete to cure for a minimum of 24 hours.

1B. Corrugated Steel with Steel Lighting Spike and Setting Plate

Set ground sleeve in center of hole, pushing corrugated sleeve rod into the ground until ground sleeve steel support plate is resting on the bottom requirements in firm, dry soil using dry tamped sand of the hole. The top of the sleeve should be 2" above grade. When concrete is poured, it will fill in the area between the setting plate and the base plate. Carefully plumb the ground sleeve tube vertically and brace it so that it cannot move while concrete is being poured. Use a level inserted into the sleeve to ensure it is vertical.

Slowly pour concrete, continuing to verify vertical plumb. Care should be taken that the pouring of the Flagpole Ground Sleeves are available in either PVC concrete is not at a rate that might cause the ground sleeve to "float up" as the concrete goes under the Setting Plate (PART G). Refer to diagrams on Page base plate (refer to drawing). Trowel to desired finish. Keep the inside of the sleeve dry and free of debris by covering the opening. Allow concrete to cure for a minimum of 24 hours.

1C. Shoe Base Foundation

All Concord American Flagpole Shoe Base Flagpoles include steel Anchor Bolts and stainless steel attaching hardware. Full size, 1:1 mounting templates with full instructions are shipped with the hardware.

Section 2. Shaft Preparation

Flagpole should be assembled with base as close as possible to final installation location. Flagpole shaft configuration can be either 1-Piece or Multi-Piece.

2A. 1-Piece Flagpoles

components. Proceed to Section 3.

2B. Multi-Section Flagpole

Multiple section flagpoles are designed and fabricated with self-aligning jam sleeve for each flagpole joint. Joints incorporate tight tolerances for a strong and permanent field assembly. Inspect shaft sections for damage before any assembly.

NOTE: Disassembly of shaft sections, after assembly, without damage is extremely difficult or impossible. No hardware should be installed until shaft sections are completelyassembled. The following information is intended to be a helpful guide to the installer.

Carefully lay flagpole sections out in proper order. Set bottom section on blocks, saw horses, or short pieces of larger diameter PVC pipe in a horizontal position with base of the lower section against an immovable object. Rotate pieces until match marks can be seen. (See Match Mark illustration)

For flagpoles with 3 or more sections, start with bottom sections. Sections must be straight and level while sliding together.

NOTE: All multi-piece joints are custom fit from factory. Once fit, each section is stamped with both aligning match marks and corresponding numbers. Before proceeding, verify that the numbers are the same. If they do not match **DO NOT PROCEED**, as sections will not properly fit together. If you have purchased more than one flagpole, verify that all sections are grouped with correct matching numbers. Sections are not interchangeable.

Carefully clean all mating surfaces outside of jam sleeve and inside bottom area of section into which the iam sleeve will be fitted. Inspect and remove debris or burrs.

Snug spindle using appropriately sized wrench. Cover jam sleeve and inner area of section that it will be Threads are tapered and manufactured in such a going in to with a light layer of liquid soap. manner that over half of spindle threads should go into *Do not use grease, oil or other petroleum shaft before it is fully seated. If damage occurs during products as they can stain flagpole over time* this process, contact your dealer.

Keep finished surfaces of shaft free from hand prints and excess lubricants. Gently slide sections of flagpole, with match marks in line with lower section, onto jam sleeve as far as possible without forcing the two pieces together. Rolling flagpole 180° with every 2" to 3" may facilitate easier fit. If extreme difficulty is experienced while fitting the first 6 inches together, pull apart and cool the male section with ice for several minutes. With pieces in line, place a 4x4 block of wood against top of flagpole, to absorb direct shock, and firmly strike wood to drive the sections together. Excessive force is not necessary. If pieces are not coming together, contact your dealer. If flagpole is a 3-piece unit, clean, lubricate and install the next section in same manner as above.

Section 3. Hardware Assembly

When working with threaded akuminum components, a light coat of an anti-seize compound (available at most hardware stores) is recommended.

3A. Truck Assembly

External Halyard trucks (PART B) come in a variety of configurations including slip-on Stationary and Ball Trucks, Revolving Trucks in Single and Double Halyard designs, and Revolving Ball Truck options. Revolving Truck and Ball Truck options are designed with 1-1/4" NPT Spindles which are installed into a threaded insert welded into the top of the flagpole.

Stationary Trucks/Ball Trucks - String halyard (rope) over cast aluminum truck pulley. Slide truck

over the top of the flagpole, rotating the truck to align pulley in desired direction. The most common



direction is directly over the cleat, but locations allowing for installations aligning truck direction with the prevailing wind may also be desired. After determining the direction of the truck. secure it to the top of the flagpole by tightening the set screws with an Allen head wrench.

Revolving Trucks/Ball

Trucks - Carefully check Rotating Truck Assembly and Flagpole Top Insert threads for burrs or irregularities. Thread Rotating Truck Assembly Spindle into top

of flagpole. Do not use epoxy on the spindle of the truck. These threads are 11/4" NPT (National Pipe Thread). Extreme care should be taken to avoid cross threading the components, as Aluminum threads can be easily damaged.

3B. Ornament Assembly

Unpack flagpole ball, eagle, or finial (PART A) and thread jam nut up threads. Epoxy (Loc-Tite type product) is recommended. After applying small amount of epoxy, carefully thread ball into top of truck. Grip spindle/rod with vise grips and tighten. Do not grip ball to tighten. Ornament shaft should protrude approximately 1/4" inside truck cover. After ball is in place, use properly sized wrench to jam nut against top of truck assembly. If your truck incorporates a set screw, use an Allen wrench to tighten screw into Ball Stem. Optional eagles and finials are attached in the same manner. Consideration must be given to the direction that you want the ornaments to face. Eagles should always face in the same direction as the flag. Reinstall the top half of the truck ensuring that the center pulley aligns with the center of the spindle.

3C. Cleat

Install the cleat(s) (PART E) to 1/4"-20NC tapped holes in flagpole. Bolt holes located approximately 4'-1/2" above the point that flagpole will be above ground level. Slide provided stainless steel screws through the cleat and start them into the pre-drilled holes and snug with hex wrench. Be careful not to cross thread any threaded component or over tiahten.

INSTALLATION INSTRUCTIONS EXTERNAL ROPE HALYARD EH-101 page 4 of 6 INSTALLATION INSTRUCTIONS EXTERNAL ROPE HALYARD EH-101 page 5 of 6 Ornament - Gold Anodized 3D. Halyard Slowly fill void betweenflagpole and ground sleeve PART A Aluminum Ball Shown Feed rope halyard (PART D), around truck pulley with washed and screened, dry tamped sand, Do not PART B NAAMM's Metal Flagpole Manual offers basic suggestions on Truck Assembly (Options Available) use silica sand. Fill ground sleeve 6" to 8" at a time and (PART B) and down toward the bottom of the (Options Available) tamp as you fill. Fill ground sleeve with sand to about flagpole as far as they will reach. Size the halvard 2" from top, then cap with waterproof compound (by below the cleat based on the amount of halyard minimum recommendations as soil conditions vary by site. others). Refer to NAAMM's Metal Flagpole Manual desired to wrap around the cleat. Cut off extra length illustration (See Page 6). and very carefully fuse the end of the halvard with a hot blade or flame. Tie ends of halyard together with 4B. Shoe Base square knot to form complete loop. Install flagsnaps After placing flagpole on top of anchor bolts, install **GROUND SLEEVE INSTALLATION** and neoprene covers (PART C) at equal distance flat washer, lock washer, and hex nut. Tighten nut and on either side of knot to accommodate flag size. NAAMM Minimum Recommended Foundation Measurements verify that all threads are fully engaged. Refer to full (Structural Engineering Requirements for Foundations Verified By Others.) Refer to parts diagram for proper installation instructions located on Bolt Circle Template flagsnap attachment. **Ground Sleeve with Steel Lighting** shipped with anchor bolts. NOTE: Installation using Two (2) Stainless Steel Swivel Spike Flagsnaps with Neoprene "double nuts" is not recommended by Concord **PART C 3E. Collar** Installation Flagsnap Covers American Flagpole. Before standing flagpole, gently slide flash collar (Options Available) Rope Halyard 2" Waterproof PART D Section 5. Finishing The Installation (PART F) up from bottom and tape it out of the way Compound (By Others) near cleat. Use of protective wrapping around shaft at After waterproof compound has dried (Ground Set Hardwood Wedges this location will provide protection to the finish during Installations) or nuts have been tightened (Shoe Base (By Others) Ground Set installation process. Installations), slide flash collar (PART F) down into EXPOSED 3000 PSI Concrete position and caulk joint with matching color silicone to MOUNTING Section 4. Standing The Flagpole Tamped Dry Sand seal space between flagpole and flash collar. А В Height When placing flagpole in setting tube, consideration Foundation Sleeve Snap Hook Attachment Diagram 2'-0" 20'-0" 2'-6" should be given to turning of shaft so that stationary, (16 Gauge Galvanized) 25'-0" 2'-6" 3'-0" non-revolving truck assemblies face direction which is Steel Centering Wedges T opposite from direction of project location's prevailing 30'-0" 3'-0" 3'-6" Steel Support Plate Slip a loop through eyes nsert flagsnap in cover wind. This will increase the chances of the wind and **PARTE** 9" Cast Aluminum 35'-0" 3'-6" 4'-0" Lightning Ground Spike flag flowing in the same direction. If a revolving truck __D__ Cleat 4'-0" 4'-6" 10'-0" assembly is used, shaft direction is not important. Ø **PVC Ground Sleeve** 45'-0" 4'-6" 5'-0" Installation Draw Tight Put loop over flagsnap The flagpole should be positioned near foundation. 50'-0" 5'-0" 5'-6" Stand flagpole into previously installed ground 60'-0" 6'-0" 6'-6" sleeve (Ground Set Installation) or onto anchor bolts 70'-0" 7'-0" 7'-6" (Shoe Base Installation). This may require use of a crane or backhoe for larger flagpoles. Professionals 8'-0" 8'-6" 80'-0" experienced in such installations should perform rigging and lifting. During lift, keep clear of area and reach of flagpole path. Do not pass flagpole overhead. -2" Tamped Drv Sand Multiple-Piece Flagpoles - When installing multi--10" Gravel piece flagpoles, extra care must be used when setting it into sleeve. Before standing flagpole, make certain that the joints are fully seated and that shaft is straight. SHOE BASE FOUNDATION *DO NOT stand flagpole that is not properly (Structural Engineering Requirements For Foundations Provided By Others.) assembled and straight* Aluminum Flash Collar PART F AA -Arrange lift rigging in such a way that flagpole sections are supported from bottom of flagpoles so that flagpole joints are pushed together, not pulled apart, during lift. Keep clear of power lines.

NOTE: Flagpole joint IS NOT designed to support the weight of bottom or middle section of tflagpole when raising multi-sectional flagpole. ALWAYS CHOKE MULTIPLE SECTION FLAGPOLE BELOW LOWEST JOINT AS A SAFETY PRECAUTION.

4A. Ground Set

Flagpoles with spacing between shaft and inside of setting tube, insert flagpole into ground sleeve (galvanized corrugated 16-gauge steel or PVC tube) and plumb flagpole with wooden wedges (by others).

Four galvanized St

PART G

ΒB

Ground Sleeve Assembly

or PVC Plastic Sleeve (See

Corrugated Steel Sleeve

(Shown)

Page 6)

Anchor Bolts (55,0 Minimum Yield).



С

30"

36"

36'

36"

45"

45"

50'

60"

60"

72"

D

24"

24

24"

30

36'

36

42'

48

48'

48'

FOUNDATION INSTALLATIONS

foundation measurements in firm, dry soil only using dry tamped sand and 3000 PSI concrete. These dimensions should be considered as

Exact foundation requirements should be verified by a Structural Engineer with knowledge of soil conditions in your locality.





•	Flagpole	Shoe Base AA BB CC					
	Shaft	Витт Diamet	BASE ERSQUARE	BASE	BOLT		Bolt Circle R Diameter
	Cast	4"	7-1/2"	3"	2"	3/4"	6-1/2" - 8"
	Aluminum Shoe Base	5"	7-1/2"	3"	2"	3/4"	7 1/2"-8"
		6"	9-3/4"	3-1/2"	2-3/4"	1"	9"-10"
		7"	10-1/2"	3-11/16"	2-3/4"	1"	10"-11"
	СС	8"	11-1/4"	3-15/16"	2-3/4"	1"	11"-12"
		10"	14"	4-7/8"	3-1/4"	1"	14"-15"
		12"	17"	8"	3-3/4"	1-1/4"	16"-18"
teel 3000 PSI 3000 PSI Concrete Shoe Base Foundation Installation							