



## Artificial Tree Installation Guide

Phase 1	Foundation Preparation
	<p>Please note that different tree heights require specific base designs and distinct embedded part structures. We will provide you with detailed technical drawings tailored to the specific items in your order</p>
Phase 2	Base & Concrete Casting
	<p>Prepare the subcourse using gravel and earth, then fit the embedded parts into the base. Ensure the top 12cm of the hook screws are protected by wrapping them with scotch tape</p>
	<p>Use a gradiometer to ensure the base is perfectly level, then pour the concrete to form the foundation. Allow it to set to complete the base preparation</p>
Phase 3	Trunk Installation
	<ol style="list-style-type: none"><li>1. Alignment: Match the tree plate precisely with the base's embedded parts.</li><li>2. Securing: Firmly tighten all bolts to ensure stability.</li><li>3. Lifting: A crane is essential for installing the trunk; high-strength steel ropes are pre-installed on every trunk for this purpose.</li><li>4. Secure Trunk: Hammer 4 sleeve anchors (20mm) into the ground to fix the trunk.</li></ol>
Phase 4	Foliage & Branch Assembly
	<ol style="list-style-type: none"><li>1. Match Branches: Find branches that match the trunk.</li><li>2. Identify &amp; Install: Match the letters/numbers on the branches with those on the cartons and trunk sockets to install them correctly.</li><li>3. Adjust Shape: Adjust and bend the branches for a natural look.</li><li>4. Packing Photos: Detailed packing images will be shared before shipment.</li></ol>