

MADE IN THE USA

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INTRODUCING THE SPY HIGH™ MOUNTING SYSTEM

This mounting system was designed to assist hunters, outdoor enthusiasts & low-tech security interests in capturing great pictures or videos utilizing the highest quality parts available. This system was invented to ease the tedious & potentially hazardous methods of installing cameras the old-fashioned way. No more climbing & guesswork! Help prevent animals from seeing and/or damaging cameras & ruining your pictures! And help prevent the theft of cameras from the two-legged predators.

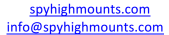
We all know how expensive trail cameras can be--not to mention the added cost of lock boxes, which can end up getting stolen right along with your camera!

Property surveillance is a HUGE concern for homeowners, cabins, businesses, etc. Utilizing a trail camera versus an expensive home security system is a great way to protect your property.

We are excited to offer the Spy High™ Mounting System to everyone! We welcome any pictures and/or videos you get using your Spy High™ to feature on our website: spyhighmounts.com

Before attempting to install the mounting system your first time, we suggest practicing at eye level or slightly above to ensure correct positioning & proficiency. Online videos are available to see how quick & easy this mounting system is.

CONTENTS IN COMPLETE MOUNTING SET (CAMERA NOT INCLUDED)	
(2) Extension Poles	SPYHIGH: SPYHIGH SP
(1) Camera Mounting Platform	For best results trail cameras should be mounted to camera platforms in the comfort of your camp or shop.
(1) Tree Attachment	Attached to a tree or other wooden source. Many users leave multiple tree attachments in key locations & only move cams as desired.
(1) Universal Camera Mount (UCM) & Elastic Bungees	Used with cameras without a bottom 1\4 20 attachment point. Cameras lacking any attachment points may be bungeed.
(1) Laser & Laser Mounting Bracket (Batteries Not Included)	
(1) Saw Blade Attachment (in protective cover)	WATER





ASSEMBLY

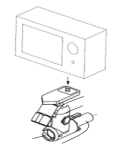
STEP 1a Attach Camera to Mounting Company Platform

Cams w/ bottom attachment point

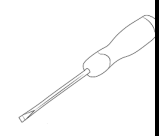
Rotate the camera screw clockwise while holding camera firmly. Line up the camera's lens with the triangular front pointer to center on the platform.

NOTE: cameras are not included in the package.

Go to STEP 2



Recommended Tool



STEP 1b Attach Universal Camera Mount (UCM) onto Camera Mounting Platform

Slide the UCM onto the camera mounting platform from the back. Line up the camera screw & rotate clockwise

Ensure the ball "T" screw is tight but adjustable.

while holding the UCM firmly.



Recommended Tool



Go to STEP 1C or 1D Attach Camera to UCM

Cams w/ S

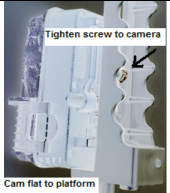
STEP 1c

attachment

point

Secure camera flat in contact with the top of the camera mounting platform & against the long flat side of UCM.

Attach the UCM screw through the slot on the ribbed side turning clockwise into the camera's threaded screw hole. Before final tightening ensure the camera lens is lined up with the triangular front pointer on the center of the camera platform.



Recommended Tool(s)



Go to STEP 2

STEP 1d Cams w/ no

attachment

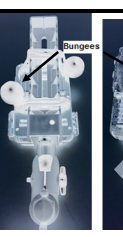
point

Attach Camera to UCM

Secure camera flat in contact with the top of the camera mounting platform & against the long flat side of UCM.

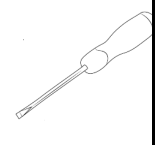
Using bungee cords secure through mounting devices on rear of your camera. Ensure bungees are firm, avoid wrapping around the front of camera to avoid blocking the lens & line up camera lens with the triangular front point on the center of the camera platform. This may take some experimenting to fasten securely, however, most quality cameras are equipped with the bottom or rear threaded receptacle.

Go to STEP 2





Recommended Tool





INSTALLATION

STEP 2 Connect Tree Attachment to Extension Pole

Line up tree attachment with extension pole & make sure it snap/locks onto the pole into either hole.





STEP 3 Mount Tree Attachment

Connect necessary poles & select location. For best results tree attachment should be driven in at approximately a 45° degree angle. Rotating the pole(s) clockwise, twist poles to desired depth. (at least 3/4 the way into the tree, depending on bark and tree thickness)

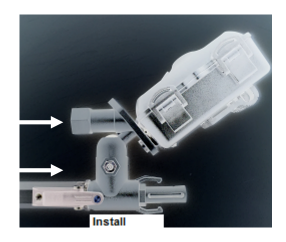


STEP 4 Connect Extension Pole to Camera & Camera Mounting Platform

Ensure the black "T" screw on the ball swivel is tight but will allow adjustment.

Snap extension pole to camera on the marked "INSTALL" side. The "REMOVE" side must only be used during camera removal from the site.

Position camera adjustment parallel to extension pole as shown by the arrow on the right.





STEP 5 Install Camera Mounting Platform & Camera to Tree Attachment

Note: Be sure to turn camera settings on before installing.

Extend pole(s) to desired height.

Line up & snap camera mounting platform onto the tree attachment.

Pull the extension pole(s) straight back towards you to ensure a smooth release.



STEP 6 Attach & Aim Laser

Install 2 AAA Batteries (not included)

Laser can be susceptible to extreme cold or heat. Laser can be warmed by holding in hand for a few seconds.

Tip: Keep in pocket or use handwarmers.

Insert laser by sliding onto laser bracket. Rotating the laser will activate the push button.





STEP 7 Adjust Camera

With green laser on insert extension pole & adjust/aim laser to location you want photos to be taken.





STEP 8 Camera Retrieval & Removal

Line extension pole up with the green clip marked "REMOVE". Make sure to click into the camera platform. Pull straight backwards until the camera platform releases.



STEP 9 Sawblade

DO NOT REMOVE SAW SHEATH WHILE HANDLING/INSTALLING /REMOVING THE SAWBLADE.

Attach saw blade by snapping onto the extension pole.

Remove any branches obstructing camera lens & view.

WARNING BLADE IS VERY SHARP USE CAUTION

TIP: Wear gloves while handling sawblade.

Replace protective sheath before removing sawblade.

Remove sawblade by depressing extension pole release lever & carefully pulling sawblade off.



See Warranty Information on website:

www.spyhighmounts.com

Please send us some of your great pictures and videos to feature on our website!

Good luck from Spy High™ Mounting System!