

SCOUTLABS MINI - DELTA TRAP



Manual profile addition: Right now, we need to add the trap to your profile manually. You can't use a QR code for this yet



Label your trap: To make it easier to identify, we recommend writing the trap's SMP ID on the bottom of the tent



Name your trap: To make it easier to identify and keep count of, we recommend naming the traps the following way:

GROWER FARM FIELD BLOCK SUB BLOCK

WATCH OUR 2 MIN <u>VIDEO GUIDE</u> BEFORE STARTING THE INSTALLATION PROCESS

Need help? If you have any questions or run into any issues with the trap, please get in touch with us



⊠ endre.menyhart@scoutlabs.ag



Top tips for the best outcomes



After being turned on successfully, the device becomes accessible through the app



The trap should not be exposed to spraying for a prolonged period- it may distort the picture quality



It is necessary to clean the solar panel on a regular basis to ensure proper efficiency



Place the trap somewhere, where there is not a consistent shadow









Package Contents

- 1. Delta trap with solar panel (1pc)
- 2. Camera (1pc)
- 3. Battery (1pc)
- 4. USB-C cable (1pc)
- 5. Cable ties (2pcs)
- 6. Hanging wire (1pc)
- 7. Binder clip (1pc)



1. Delta trap with solar panel



2. Camera



3. Battery



4. USB-C cable



5. Cable ties



6. Hanging wire



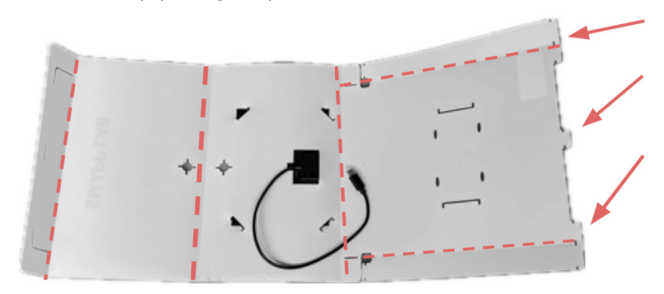
7. Binder clip



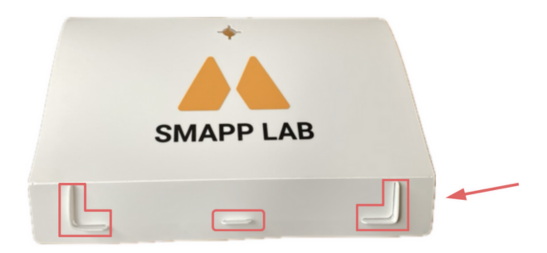
Assembly steps

STEP 1: FOLD THE TRAP TENT

Fold the tent (1.) along the pre-marked lines



Insert the tabs marked with an arrow into the pre-cut holes



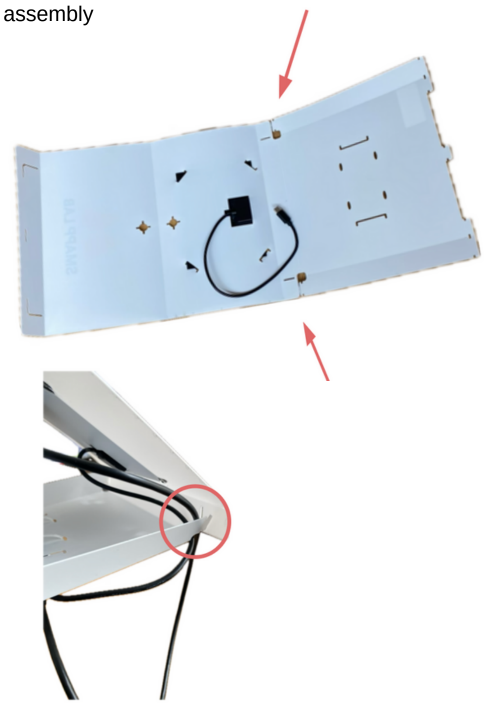


A slight click indicates when the tabs are in place





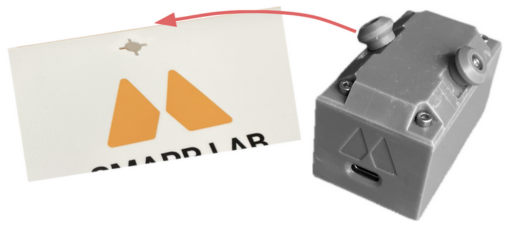
The tabs in the inner corner of the tent do not need to be clicked in as the cables will be routed there later in the





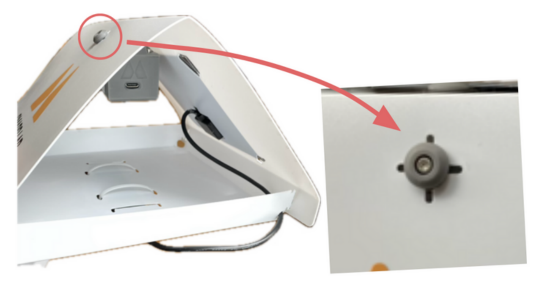
STEP 2: PLACEMENT OF THE CAMERA

Insert the camera (2.) into the folded tent





The console on the top of the camera must be inserted into the tent's pre-cut holes



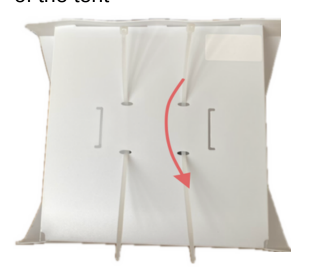


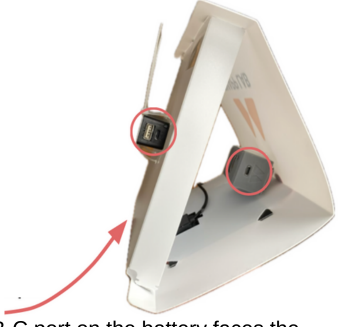
A slight click indicates it when the camera is in place



STEP 3: FIX THE BATTERY TO THE BOTTOM OF THE TENT

Use the provided cable ties (5.) to fix the battery (3.) to the bottom of the tent







Make sure that the USB-C port on the battery faces the same way as the port on the camera when connecting



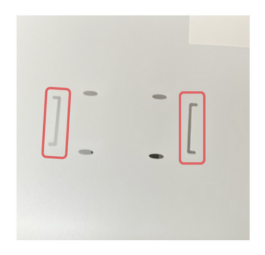
The white side of the battery should face downwards, as indicated by the label



Do not clamp the battery too tightly as it may deform the bottom of the tent, which can distort the images











The battery holder tabs must be folded out to prevent the battery from slipping

STEP 4: CONNECT THE BATTERY AND THE SOLAR PANEL

Connect the battery (3.) to the solar panel (1.) using the USB cable on the solar panel





Connect the battery to the camera using the USB-A to USB-C cable (4.)





Route the cables through the holes in the corner of the trap



STEP 5: FIXING THE TRAP

When assembling the trap, run the hanging wire (6.) over the camera so that it does not ruin the images





The pheromone can be fixed with the provided binder clip (7.)



STEP 6: TURN ON THE CAMERA

Press the black button once on the side of the camera to turn it on





The LED indicator will first be green, then it will start flashing and finally turn blue. This indicates that the camera has successfully connected to the network









2 mins LED turns off



If the LED indicator is red or if it does not flash blue, the connection process is interrupted









2 mins The process has been interrupted



Yellow flashing indicates it when the trap is being updated via the cloud









2 mins Updating via the cloud

