



# WWTCKT40

[User Manual]

Please read and follow the installation and operating instructions provided.

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IMPORTANT:

**YOUR SMUCKER WEED WIPER COMES WITH A 2 YEAR MANUFACTURES WARRANTY. PLEASE SAVE YOUR RECEIPT FOR PROOF OF PURCHASE. CONTACT THE DEALER THAT YOU PURCHASES YOUR WIPER FORM WITH ANY WARRANTY ISSUES.**

## INTRODUCTION

Congratulations on your purchase of a Smucker Super Sponge® Weed Wiper!

The Super Sponge® is a lightweight, durable, herbicide applicator. Our sponges are designed to apply the maximum amount of product to the target weeds without any drift. The sponge applicators are made of industrial-strength, crusted sponge that stay saturated with chemical to wipe directly onto weeds. Our sponge weed wiper and top crop kits are applicators. Smucker Manufacturing makes no guarantee of any and all chemical use through the sponge application. Please read all chemical labeling concerning the weed wiper instructions.

The Super Sponge® has proven to be a quick and efficient way to wipe out weeds in your crops in many independent studies and we are confident you will be pleased with the results. We value our customers, and we would appreciate any input or comments you may have regarding your new Super Sponge® wiper.

You can visit our [smuckermfg.net](http://smuckermfg.net) website page for reference to all weed wiper parts and diagrams. If you still have questions, give us a call and we can even help you locate your closest Smucker dealer.

Also, visit [www.smuckermfg.net](http://www.smuckermfg.net) or ask your dealer about the other product lines we offer. We offer premium products at an affordable price. Take a look at our Foam Markers, Calf Warmers, and VisionWorks camera systems for farm equipment on our website.

[www.smuckermfg.net](http://www.smuckermfg.net)

[www.redweeder.com](http://www.redweeder.com)

[www.visionworkscameras.com](http://www.visionworkscameras.com)

Scan QR codes below with your smart phone

Mobile website for VisionWorks Cameras

Smucker Mobile website



# Installation Instructions

Thank you for purchasing a Top Crop Weed Wiper kit. Please follow the directions provided carefully. The Top Crop kit is an extremely flexible and cost-efficient way to eliminate weeds without applying herbicide to your crop.

## Step #1 Saturate your sponges

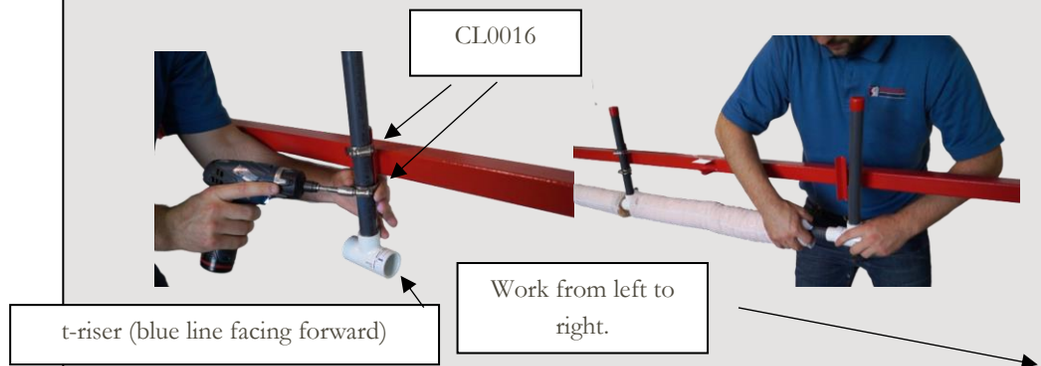
Get your sponges wet with a garden hose and then squeeze out excess water. This step will make it a lot easier to move the sponges during assembly.

## Step #2 Secure t-riser to your toolbar

There are several different options when attaching the PVC Tee's to your boom. Below we have highlighted a few of the options.

### Option #1 Weld mounting tabs to your boom

We recommend that you use a 4" pieces angle iron. Weld an angle iron tab to your boom every 30". Secure one PVC t-riser (WW2346-TC) to the angle irons on the toolbar with two clamps (CL0016). **Moving forward it will be easiest to work from left to right**, when facing your toolbar angle irons, as shown in the photos below. **Make sure the blue line is facing forward in the wiping direction.**

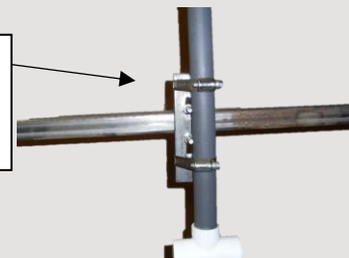


### Option #2: Use U-bolts

This kit **DOES NOT** include U-bolts, but a common way to attach the risers to your boom without any welding, would be to use a U-bolt every 30" with a flat piece of steel as pictured below. Simply use the clamps provided to attach the Tee Riser to the flat piece of steel on your U-bolts.



U-Bolt with a flat piece of steel that you provide.

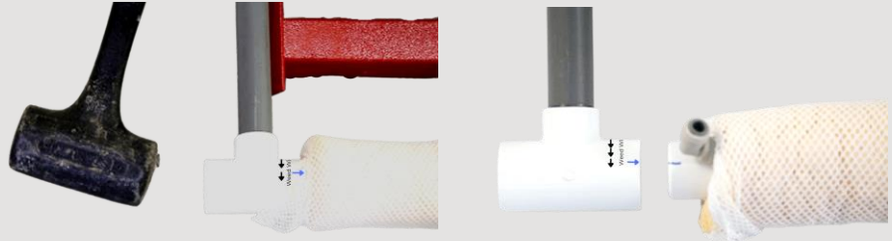


### Option #3: Purchase metal brackets

We offer an optional metal bracket (WW2344) to secure your weed wiper to a boom. If you would like to view this part, check out our website at [smuckermfg.net](http://smuckermfg.net) or call us at 541-995-8000

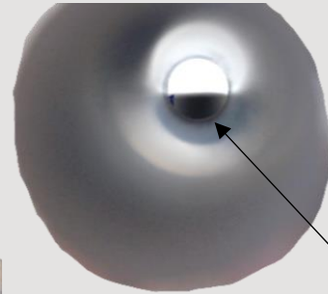
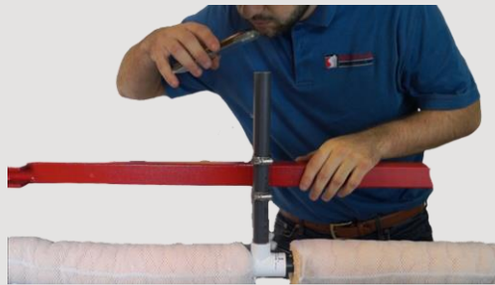
### Step #3 Connecting the sponge section to the t-riser

Use a mallet hammer to attach a 30” sponge section (WWTC30) to the PVC t-riser (WW2346-TC) you just clamped in and **make sure the blue lines shown below are lined up**. This will ensure that the precision drilled holes on the PVC are angled in the one o’clock position in the wiping direction.



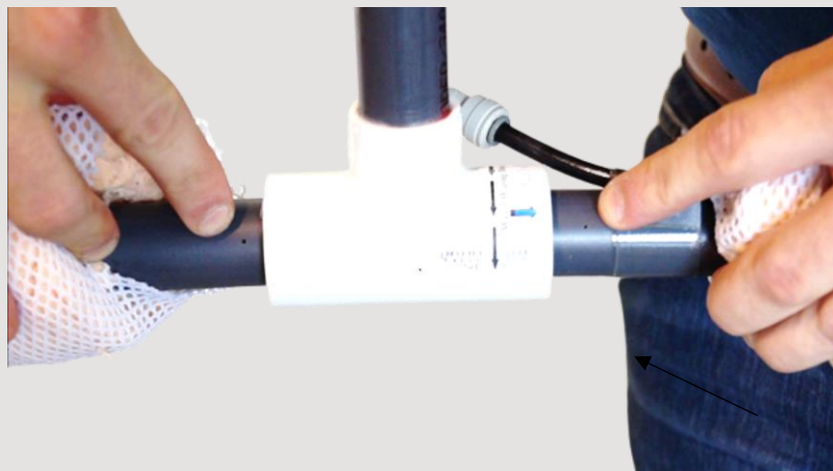
Hammer the sponge white caps into the t-risers **until the edge of the white cap reaches the center of the t-riser**. Remove the red cap after hammering and shine a flashlight through the riser to make sure your cap has reached the center of the t-riser as shown below.

Inside of PVC t-riser when you remove the red cap.



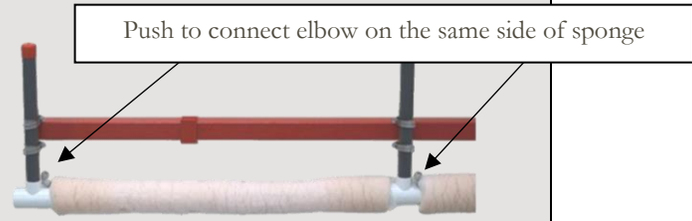
Edge of white cap should be in the center of the t-riser

**IMPORTANT: DO NOT** glue your sponge sections into your PVC t-risers. You can pull back your sponges to confirm that the precision drilled holes are pointing in the same direction as shown below.



## Step #4 Secure the rest of your t-risers and sponges

Working from left to right, repeat steps #2 and #3 until you run out of sponges and t-risers. Please note that it is okay to end your sponge boom with a t-riser since there is no chemical flow through the t-risers. With larger models or to expand your current model, you can even construct multiple sponge booms. For example, you could attach a few sponges and t-risers to the main tool bar and then a few sponges and t-risers to your wings since each sponge is individually fed with a separate plumbing line. Make sure all push to connect elbows are facing the same direction.

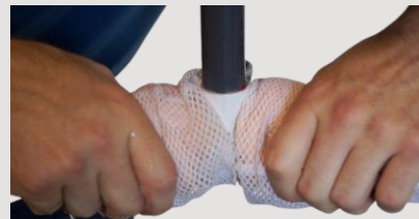


Notice the t-risers are attached in the same spot to ensure a level sponge boom.

Additionally, make sure that you clamp each t-riser at the same height to ensure that your sponge boom is level. After finishing these steps, make sure you stretch your sponge out over the t-risers so that your boom is almost entirely covered by your sponges.

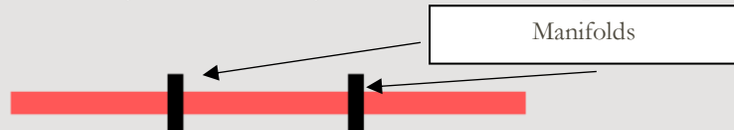


Stretch sponges out over the t-risers



## Step #5 Mounting your manifold

Your kit comes with two 8-port manifolds (WWTCM8P) which connects to the tank's pump. First, mount both manifold evenly spaced to the **CENTER** of your boom frame (i.e. see visual below) with the zip ties provided. **If you do not mount to the center of your boom frame, the tubing included in this kit will not reach all your sponges.** Note: The manifolds pictured below are not the same size as your manifold, your manifold is an 8-port.



**Step #6**  
**Plumbing**  
**your weed**  
**wiper**

Run the 3/8" vinyl tubing (**not provided**) needed from your pump (**not provided**) on your tank (**not provided**) to each of the manifolds and use the 9/16" (CL0916) clamp to secure the tubing. **Make sure both cuts are the same length.** As you run the vinyl tubing out to your check valve on your manifold, coil up the tubing when necessary and secure the tubing with the 9/16" clamp.



The manifold included has quick connectors to supply product to each of the 30" sponge section (in this case there are two 8-port manifolds). Measure your longest line and cut your WW1215 roll in equal lengths, to plumb from your manifold to your individual sponge sections. **It is extremely important that each sponge assembly is supplied with the same length of tubing to ensure equal chemical flow.**



Simply push the tubing into the quick connectors on both your sponge section, and your manifold (as shown above). Any extra tubing can be coiled up and zip tied down to the boom. Do not over tighten the zip ties and pinch the tubing. **Note the manifold in the pictures is a 4-port manifold, you have two 8-port manifolds.**

Coil your excess tubing around your boom. Secure with zip ties



To remove the tubing **hold down the grey ring around push to connect, while pulling out the tubing.**

**Step #7 Check valve & filter assembly**

To Weed Wiper

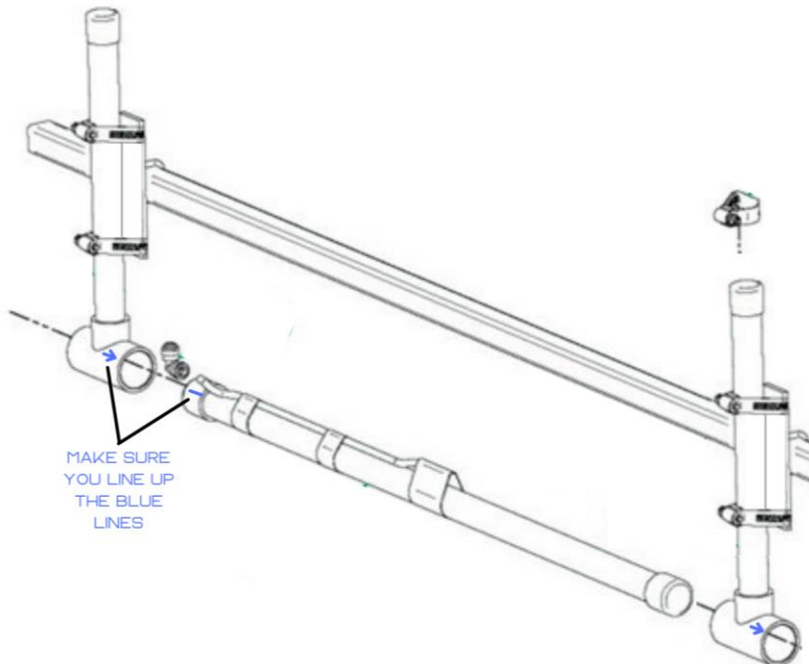


**This assembly comes pre-installed to the inlet side of the manifold.**

Make sure that you have a way to turn the pump on and off. You will not be running the pump continuously while using your weed wiper. When the pump is on, chemical will be pumped into the PVC, then through small holes saturating the sponges. This pump fed system will ensure quick filling and instant shut off since the system is pressurized.

**Maintenance/Winterization**

We recommend routinely checking your cleanable filter. The holes feeding the sponges are very small, they can plug easily without a functioning filter. When you **WINTERIZE** your wiper, remove your tee-jet quick connect and blow shop air toward the sponges to remove any residual liquids.



## Step #8 Installing the electrical wire harness

Install the wire harness (SPS117) according to the instructions included with the wire harness. Then, mount the switch in a position that can be reached by the operator.

When the pump is on, the chemical will be pumped into the PVC, through small holes, and into the sponge. This pump fed system will ensure quick filling of the sponges and instant shut off when the switch is turned off.

## Operating Instructions

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**The Weed Wiper is a very effective contact herbicide applicator. Non-selective herbicides can be applied to weeds growing above crops. Proper set-up, adjustment, operation, and maintenance are essential to assure effective weed control while protecting the crop from herbicide damage.**

### Before You Start

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1. Before you start using your sponge weed wiper in the field, get the sponges wet with a garden hose. When sponges are dry, they are hard and do not absorb chemical evenly.
  2. Next, we recommend that you run water through your tank to check your sponges for even feeding. Before filling the tank with chemicals, put water in your tank and turn on the pump until you see the sponges dripping. Watch for even dripping throughout the full length of the boom. Unlike a conventional sprayer, you cannot see plugged nozzles on a wiper during operation. Always check for uniform feeding before heading out into the field.
  3. Once even feeding is attained, drain your product tank by removing the 3/8" supply tubing from the check valve assembly. Run your pump till the tank is empty. Squeeze the excess water from the sponges and fill the tank with chemical solution. Turn on your pump until you see the sponges fully saturated (almost dripping), which typically will only take a few seconds. Once your sponges are saturated, you are ready to go weed wiping!
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## Mixing Instructions

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The most common product to use in a wiper is Glyphosate. The manufacturing label recommends a 33% mix rate, however, please follow **your** label for mix rates in a wiping applicator/contact herbicide applicator. It is important to remember that the ratio of herbicide to water can vary depending on the weeds to be controlled, the time of year, and the temperature. Contact your chemical field representative or extension service for the best herbicide mix rates and proper surfactants to kill the weeds you are trying to control.

If you are trying to control Glyphosate resistance weeds, you may want to consider using Paraquat. The label, in most states for controlling Palmer Amaranth, is listed at a 50% mix rate.

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## Field Adjustments

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Adjust the height of the sponges to a level just above crop to contact as much of the weed as possible, without wiping the crop.

Turn on the master on/off switch only when you believe that you need more chemical, the sponges should fill within a few second. Begin wiping at 5-7 MPH. Try to maintain a proper level of product in the sponges without dripping. While you are learning the timing for turning the pump on and off, it's usually better to set the wiper too wet and have a little dripping, rather than have it set too dry and have poor weed kill.

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# Maintenance Requirements

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## Common Sponge Maintenance

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The protective netting over the sponge is easy to replace. Therefore, we recommend that you check your sponges often for wear and tear.

If you need your netting replaced, ask us for part number (WW2302). If you need your sponge replaced, ask us for part number (WW2301).

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## Storage Maintenance

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**Do not** store the system over the off-season with chemical in the lines. A film will form on the tubing and can plug the small feedholes within the sponge. Avoid this by flushing your system thoroughly with water at the end of the season. We recommend using a garden hose to rinse the bulk material out of the sponges after every use.

Check and clean the filter within the check valve assembly as needed. At the end of the season, store your weed wiper in a dry place, **out of direct sunlight**.

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