

Verify **Shur-Pro® Tarp Repair Kit (P/N 1108059)** includes heat gun, nozzle and scissors, along with part numbered items listed below.

### Item Part # Description

- 1. 1107371 Vinyl-Coated Tarp Remnant (specify color or may vary)
- 2. 1701391 Wooden Roller

Verify **Shur-Pro® XR5 Tarp Repair Kit (P/N 1202691)** includes heat gun, nozzle and scissors, along with part numbered items listed below.

#### Item Part # Description

- 1. 1703749 Polyester Fabric XR5
- 2. 1202692 Wooden Roller

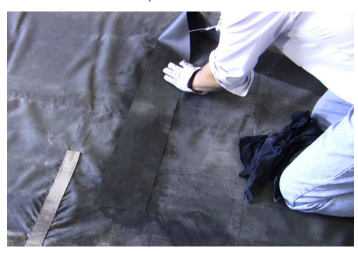
Verify **Standard Tarp Repair Kit (P/N 1102111)** includes part numbered items listed below.

<u>ltem</u>	Part #	<u>Description</u>
1.	1107371	Vinyl-Coated Tarp Remnant
		(specify color or may vary)
2.	1700355	HH-66 Vinyl Cement - Quart
3.	1700697	HH-66 Thinner - Pint

STEP 1: Clean tarp if necessary.



STEP 2: Cut patch to fit over tear in tarp, allowing patch to extend 1" outside of tear on all sides. Center patch over tear on underside of tarp.

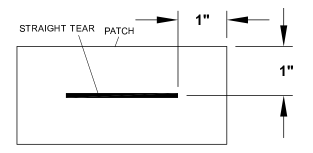


## STANDARD TARP REPAIR KIT

**NOTE:** Room temperature must be 65° or above to repair tarps.

**STEP 3:** Draw around patch to mark area where glue will be applied.





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STEP 4: Apply glue to marked area on tarp and to patch. Let dry until tacky.





STEP 5: Press patch on tarp, then allow glue to set for 1 to 24 hours.

NOTE: HH-66 Vinyl Cement strengthens with age.



## PROFESSIONAL TARP REPAIR KITS

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Read Wagner Heat Gun owner's manual and follow all precautions stated therein to reduce risk of fire, electric shock and other personal injury.

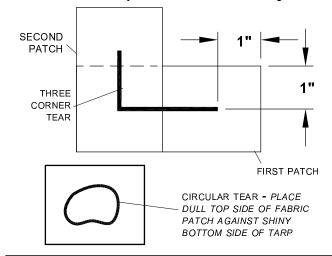
Always wear gloves and protective eye wear when operating heat gun.

Do not operate heat gun in the presence of flammable liquids or gases.

**NOTE:** Room temperature must be 40° or above to repair tarps.

STEP 3: Install flare nozzle on heat gun and operate gun per owner's manual instructions.

STEP 4: Hold seam roller against one end of patch. Hold heat gun between patch and tarp. As heat is applied and fabric melts, slowly move seam roller and heat gun across patch, heating and pressing fabric pieces together at the same time. Roll wooden roller toward edges of patch. Remove any air bubbles and seal all edges.



**TIP** - Keep heat gun close to wooden roller. Keep gun and roller moving during operation. Set gun in a safe place when not in use.

**STEP 5:** Turn tarp over. Apply heat while pressing and rolling seam roller over torn edges of tarp to secure.

SCAN HERE TO SEE FULL INSTRUCTIONAL VIDEO



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