



Hose Nozzle Holster Template Version 1

This was the original prototype, easily cut and tied.



Firm **Laughter On Water**

Author **Chris Sparnicht**

Github URL <https://github.com/LaughterOnWater/Hose-Nozzle-Holster>

License **GPL V3 License**

Project Title **Hose Nozzle Holster**

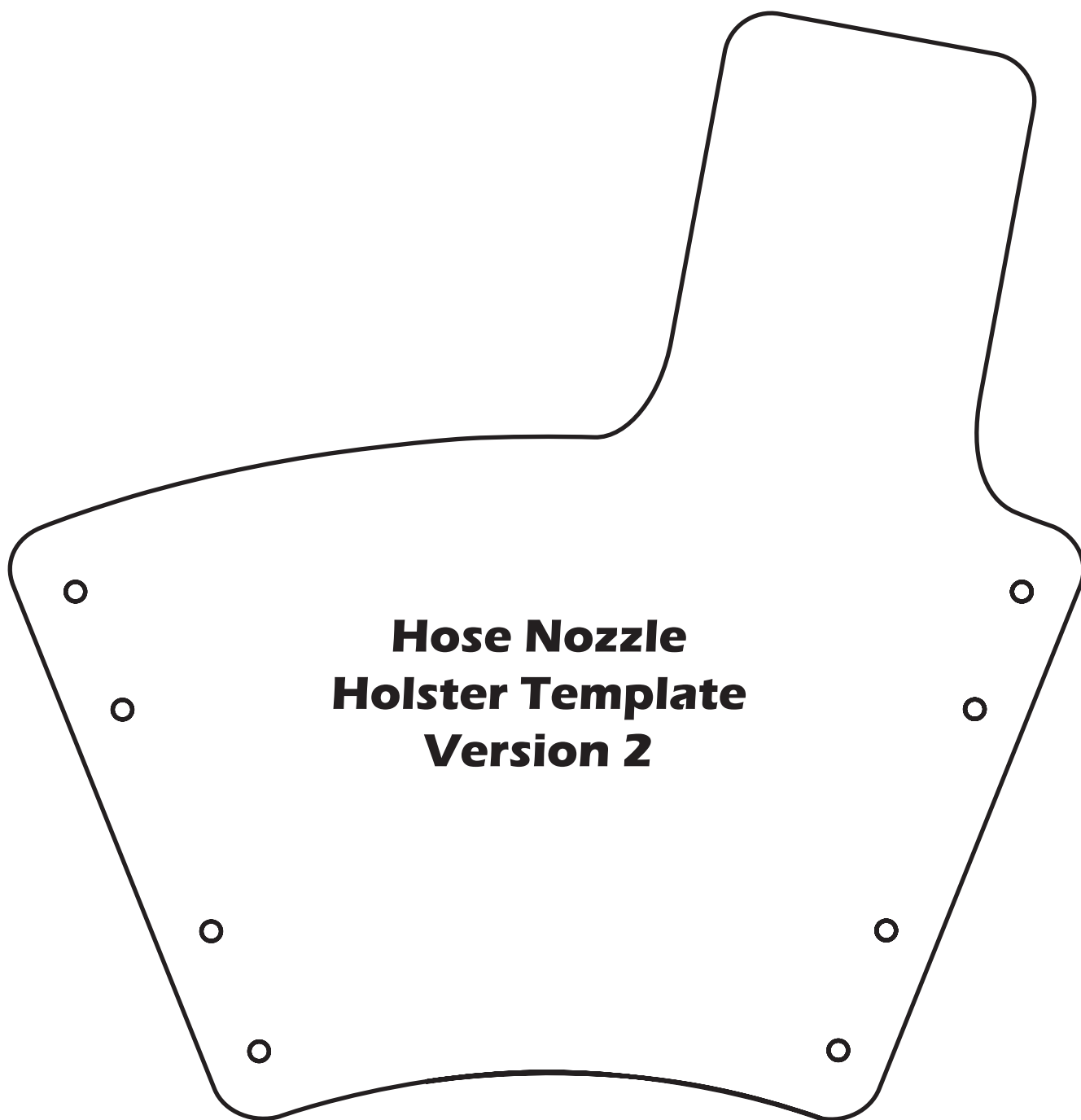
Date **10/02/2016**

Page Title **Template Version 1**

Page **1 of 4**

Scale **1:1**

Revision **1.1**



This is a second version suggested by Clint Murphy so the zip ties are mostly hidden around back.
I have not tried this version yet, but here it is! Let me know on facebook if it works for you.



Firm **Laughter On Water**

Author **Chris Sparnicht**

Github URL <https://github.com/LaughterOnWater/Hose-Nozzle-Holster>

License **GPL V3 License**

Project Title **Hose Nozzle Holster**

Date **10/02/2016**

Page Title **Template Version 2**

Page **2 of 4**

Scale **1:1**

Revision **1.1**

Introduction:

Tired of not knowing where the hose nozzle is?

Where did the last volunteer stow the nozzle? End frustrations!

Create a holster for your hoze nozzle with stuff you probably have.

Now you'll know where your nozzle is when it's not on the hose.

This works with the *Gilmour 528 Solid Brass Twist Nozzle* pictured right.



Materials:

Oaktag, bristol board, or similar printable plastic sheets

1/8th-inch or 3mm hole punch.

1 decent marker. I used a red Sharpie.

Some small zip ties


Staple gun, staples

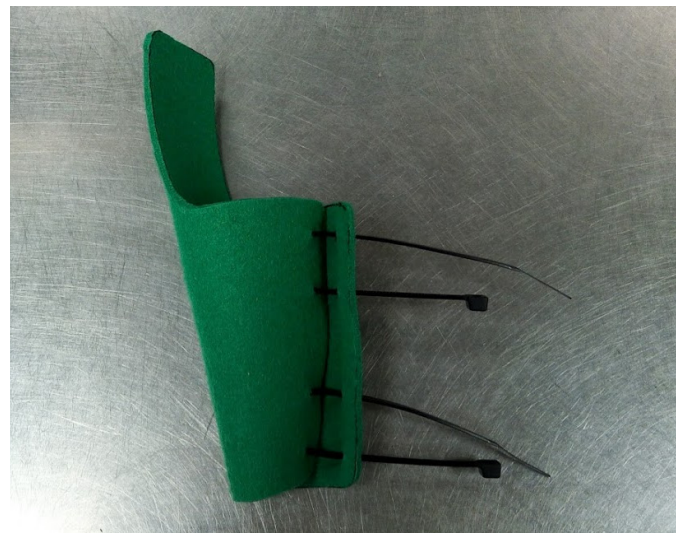
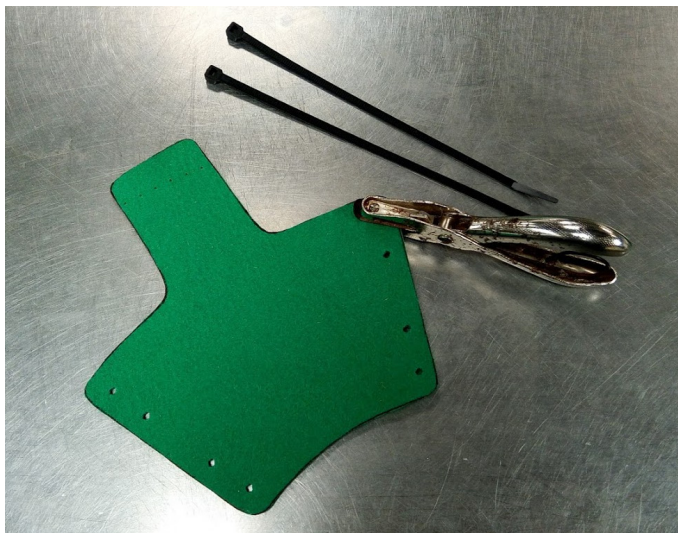
Directions:

1. Print the template on page 1 or page 2 on Bristol Board, Oaktag or a similarly durable printable plastic.
2. Skip printing pages 3 and 4 -- Save a tree.
3. Make sure the print settings are set to print at original size - not "print to fit".
4. Cut out the template. Punch out eight holes as designated.
5. Use the template to mark your carwash tunnel cloth.
6. Cut out your fabric outline and punch the holes in the fabric as appropriate.
7. Use two medium zip ties to secure the holster.
8. Nail, screw or staple the holster where you want it to live.
9. Your nozzle hoster is ready to use.

The photos on the next page show only Template Version 1, but the directions apply for both Versions 1 and 2 of the design.

All of this is available at the github address linked below. Please pay attention to the GPL Version 3 copyright license. You're allowed to distribute and adapt this to your heart's content. Just don't ask for any money from those to whom you distribute this document or documents derived from content in this document, and make sure to credit my github url and me. Like this? Send me an amazon gift card: [c@low.li](#) Thanks!

	Firm	Laughter On Water	Project Title Hose Nozzle Holster		
	Author	Chris Sparnicht			
	Github URL	https://github.com/LaughterOnWater/Hose-Nozzle-Holster	Date	10/02/2016	Page Title
	License	GPL V3 License	Page	3 of 4	Intro, Materials, Directions
			Scale	n/a	Revision 1.1



Firm	Laughter On Water
Author	Chris Sparnicht
Github URL	https://github.com/LaughterOnWater/Hose-Nozzle-Holster
License	GPL V3 License

Project Title	Hose Nozzle Holster		
Date	10/02/2016	Page Title	Photos
Page	4 of 4	Scale	n/a
		Revision	1.1