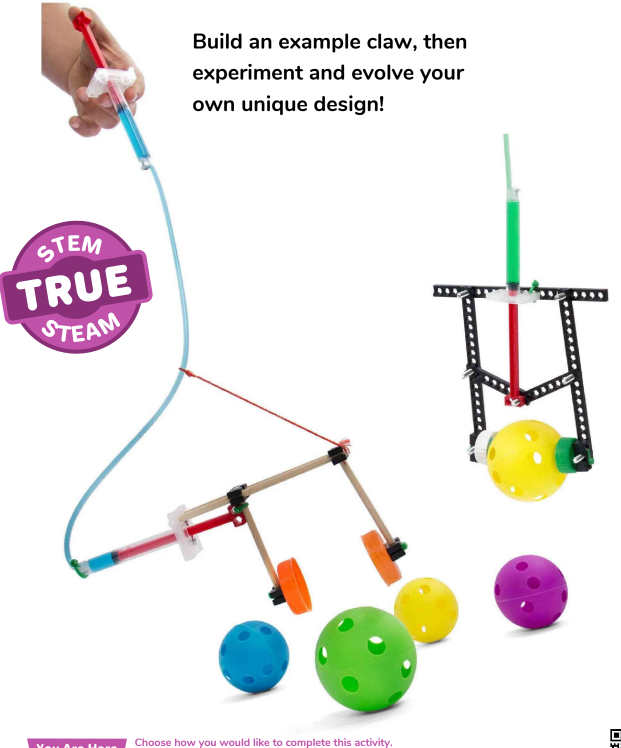
# Hydraulic Claw





Choose now you would like to complete this activity.

Download documents & videos at teachergeek.com/claw

Optional Lab

Optional Challenges

-Fluid Power Lab
(Ages 12+)

Cleanup Challenge!

\*See Page 10



Check out our Hydraulic Claw Videos by scanning the QR Code or going to teachergeek.com/claw



# **Supplies**

### **Claw Parts**

These are the parts you need to build one claw, plus some extra parts for your own unique designs.

| / NAME  | /QTY |   |   |
|---|------|---|---|
| <b>Strips</b><br>30 cm (12 in)<br>SKU 1821-31   | 4    |   |   |
| <b>Slide Stop</b><br>7 cm (3 in)<br>SKU 1821-49 | 1    |   |   |
| Screws<br>25 mm (1 in)<br>SKU 1821-22           | 5    |   |   |
| Cylinder<br>Screws<br>SKU 1821-21               | 2    |   |   |
| Blocks<br>SKU 1821-34                           | 4    |   |   |
| Cylinders<br>4.5 ml<br>SKU 1821-52              | 2    | 8 |   |
| <b>Tubing</b><br>38 cm (15 in)<br>SKU 1821-51   | 1    |   | =   |
| Dowels<br>various sizes<br>SKU 1821-20          | 9    |   | Dowel Sizes<br>4x 7.5 cm (3")<br>5x 5 cm (2") |

## **Materials You Supply**



Recycling Materials

What can you use for your claw grippers?



Screwdriver A Container

To hold water for filling cylinders





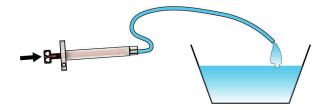
## **Fill The Hydraulics**

**1** Fill both cylinders with water.

Place tips under water.

Pull pistons to completely fill with water.

**3** Fill the tubing completely with water by pushing the piston all the way in.

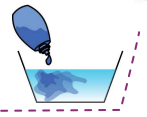


**5 Insert** a cylinder **screw** into each cylinder to secure the tubing.

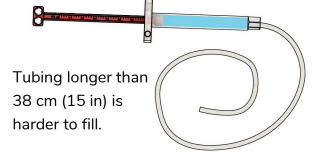


## **Optional Tip**

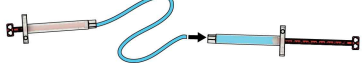
Food coloring makes water easier to see.



2 Attach 38 cm (15 in) of tubing to just one filled cylinder.



Attach the tubing to the other cylinder.



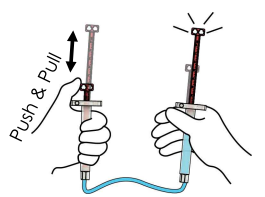
Remove all bubbles from cylinders & tubing for best performance.

Tip the cylinder so bubbles rise to the base of the tube.

Push the air out and refill.

Your **hydraulics** are **done**!

Test them out.





Want to learn more about hydraulics?

Download the
Fluid Power Lab at
teachergeek.com/claw
Ages 12+



# **Which Claw Will You Make?**

These examples get you started, then you can experiment and evolve your own unique design!

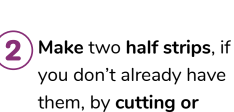


After you make your claw, try a Challenge! (Page 9-10)

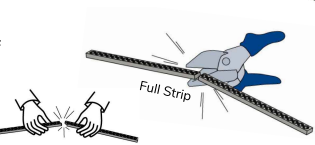


# **Accordion Example**

Cross two strips and add a screw near the middle.



snapping a full strip.



2x

Half Strips

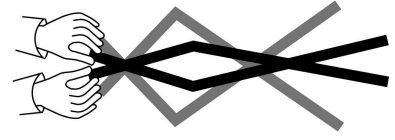
Add the half-strips and screws to make an accordion-style mechanism.



This mechanism moves like an accordion.

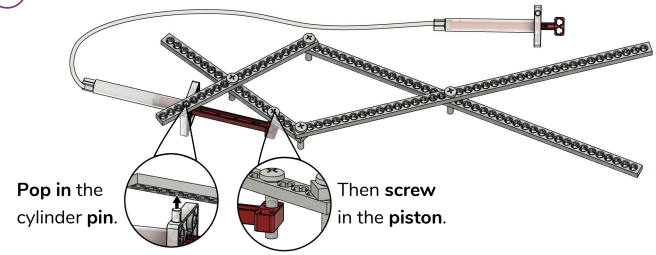
Test your mechanism!

Next, you are going to add hydraulics.





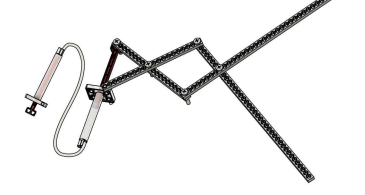
**5** Add your cylinder assembly to the mechanism.



6 Test your claw! If it's tipping over, use string to hold it up.



7 Your example is done, but you aren't... Tinker with it and keep evolving the design!



**Add end effectors** to grip or scoop objects.

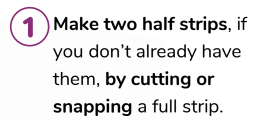


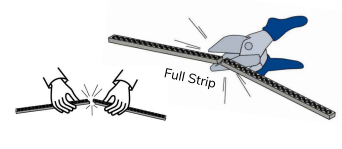
Test a lot of them – they all have different strengths and weaknesses.



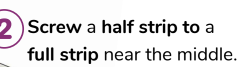
Half Strips

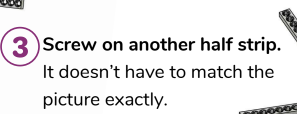
## **Chopsticks Example**

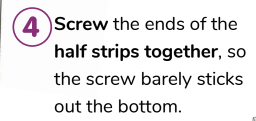


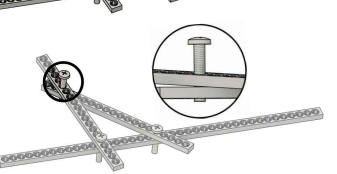


Screw a half strip to a

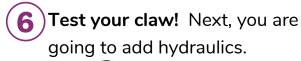








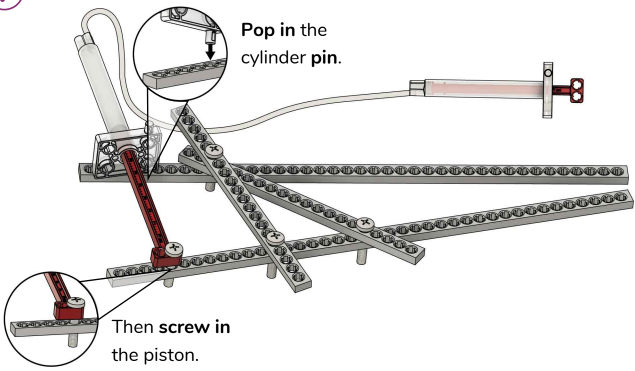
Put a **full strip under** the **screw** from Step 4 and screw it in.



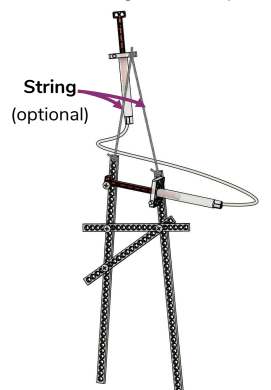




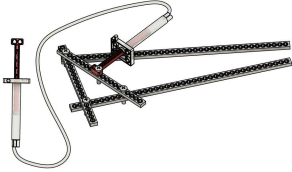
**7** Add your cylinder assembly to the mechanism.



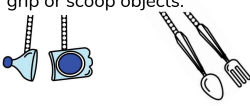
**8** Test your claw! If it's tipping over, use string to hold it up.



Your example is done, but you aren't... Tinker with it and keep evolving the design!



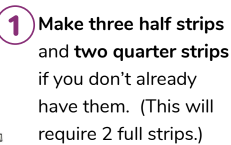
Add end effectors to grip or scoop objects.

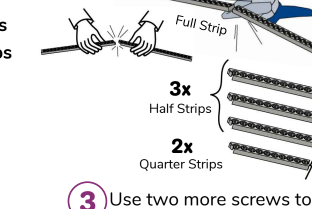


Test a lot of them – they all have different strengths and weaknesses.

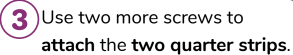


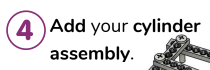
## **Pincer Example**

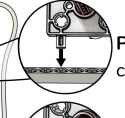




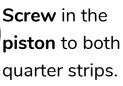
2 Screw the three half strips together.







**Pop in** the cylinder **pin**.



Test your claw!

If it's tipping over,

hold it up with

string (optional).

Your example is done, but you aren't... **Tinker with it; keep evolving the design!** 

Add end effectors to grip or scoop objects.





# **Ocean Cleanup Challenge**

### Design your claw to clean up the ocean!

Plastic trash is harming ocean wildlife and washing up on beaches around the world.

Use your claw to complete all three stations of the challenge (you can change your design between stations).



Learn more about seaborne trash at fws.gov/refuges/features/OceansOfTrash.html

#### **Constraints:**

(rules and limits for your design)

- You must use a claw powered by hydraulic cylinders.
- You may only use claw supplies listed on Page 1
- You have \_\_\_\_ minutes to complete each station of the challenge
- You have \_\_\_\_\_ minutes to change designs between each station

  One claw can't do it all (at least not well), so change your claw design for each part!

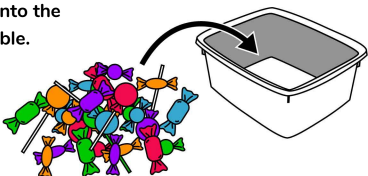
  The engineering design process is never done there is no perfect design.

## **Station 1: Garbage Patch**

Huge amounts of trash are floating in the ocean. Load trash into the container as fast as possible.

#### Criteria:

- +5 points for every piece of "trash"
- +1 point for every extra second left on the clock



You can use anything almost for "trash." Candy, office supplies, toys, recyclables, etc.

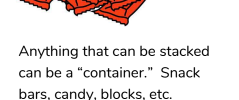


## **Station 2: Load the Barge**

Containers of trash must be shipped to land for processing. Stack containers on the barge as fast as possible.

#### Criteria:

- +5 points for each "container" on the "barge"
- +1 point for every extra second left on the clock



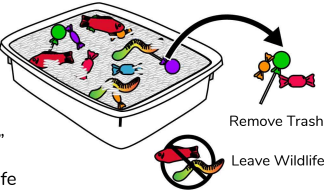
Use paper or an index card for the "barge."

## **Station 3: Beach Cleanup**

Pieces of trash are washing up onto beaches. Design a claw to separate the trash from the sand without disturbing any of the wildlife.

#### Criteria:

- +5 points for every piece of "trash"
- **-10 points** for every piece of wildlife
- +1 point for every extra second left on the clock



Rice or sugar can be used as sand. Candy, fishing lures, etc. can be used for trash/wildlife.

## **Additional Challenges**

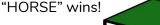
### **Claw Ball Challenge**

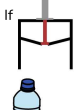
Put a cup (goal) on each side of the room. Each team can pick up the ball but must pass or drop the ball after walking three steps. The first team to get 5 goals wins!



## **HORSE Challenge**

Take turns picking up different objects. If one player can pick it up, and the other players can't, that player gets a letter towards the word "HORSE." The first player to spell









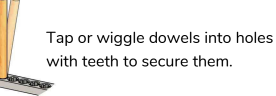
**GOAL 1** 

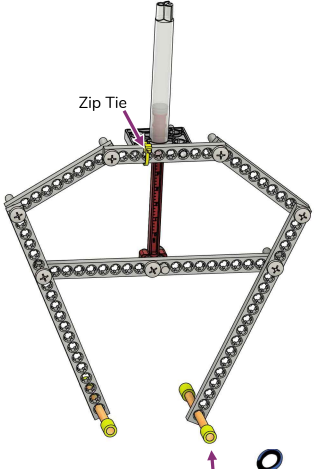


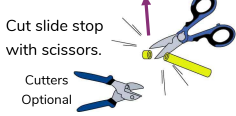
# **Inspiration**

Try making completely different designs!









TeacherGeek Tools unlock even more design possibilities!

