









MILNOR

35 lb. TRIPLE LOADER

Automatic Washer-Extractor

350

BE CAREFUL!
DO NOT TRY TO OPEN DOOR
WHILE CYLINDER IS TURNING
OR FILLED WITH WATER

MILNOR

SUDS LEVEL

**DO NOT OPEN DOOR UNTIL
MACHINE STOPS AND LIGHT GOES OUT**

MILNOR

35 lb. TRIPLE LOADER

Automatic Washer-Extractor

350

**1. LOAD AND CLOSE DOOR
2. SELECT CYCLE
3. INSERT QUARTERS
4. ADD 1 CUP LOW SURVING DETERGENT
5. ADD 1 CUP HIGH SURVING DETERGENT
6. ADD 1 CUP SOFTENER, IF DESIRED
7. WHEN "LAST LOAD" INDICATOR LIGHT IS ON,
REMOVE WASH CYCLE CYLINDER
ACTION WILL BE RELEASED**

BE CAREFUL!
DO NOT TRY TO OPEN
DOOR WHILE CYLINDER IS TURNING

MILNOR

SUDS LEVEL

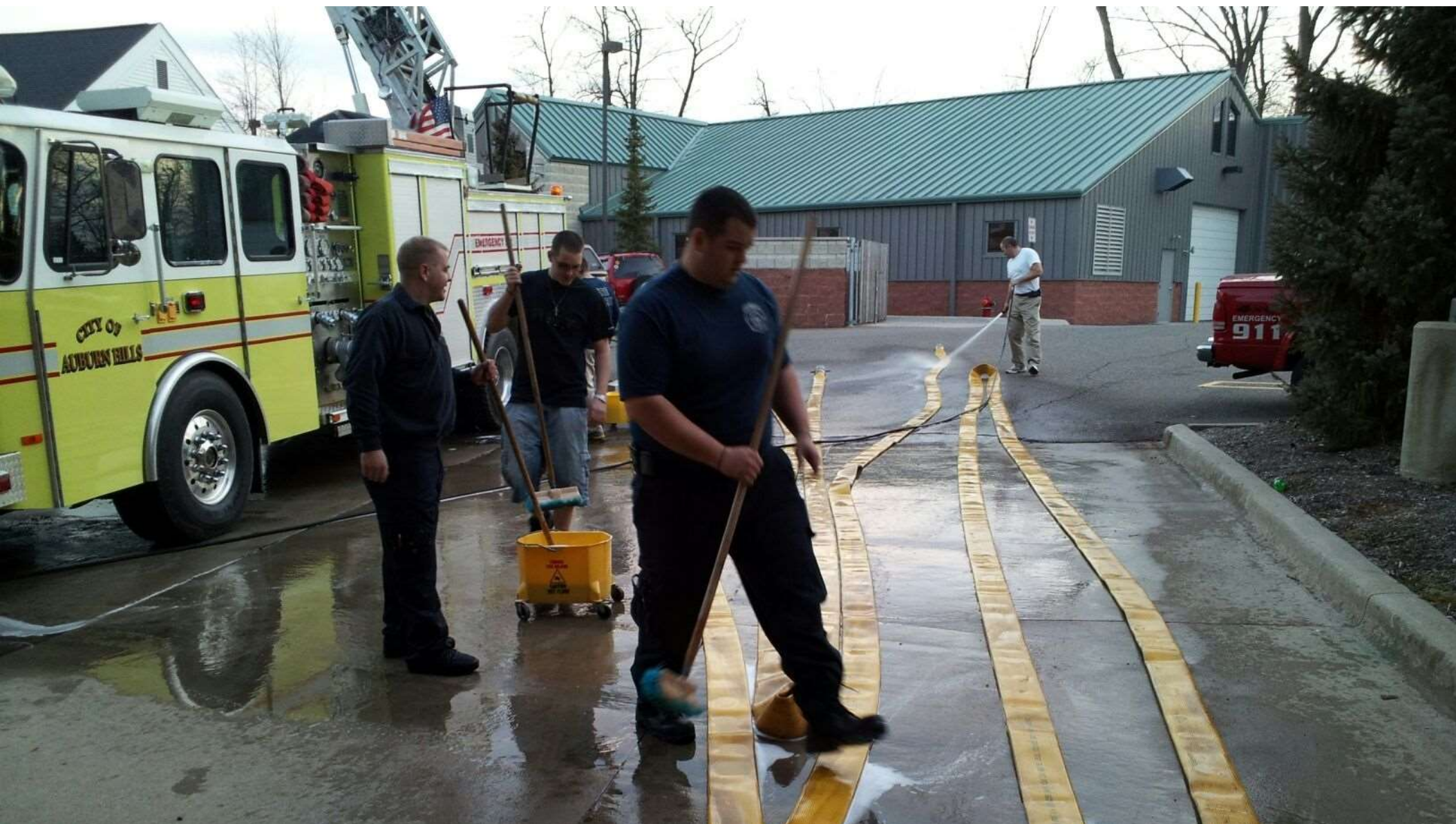
**DO NOT OPEN DOOR UNTIL
MACHINE STOPS AND LIGHT GOES OUT**

**PUSH
TO OPEN**

**DOOR LOCKS AT
START OF CYCLE
DO NOT TRY
TO OPEN
UNTIL "ON"
LIGHT IS OUT**

**PUSH
TO OPEN**

PULL ON CONDUIT







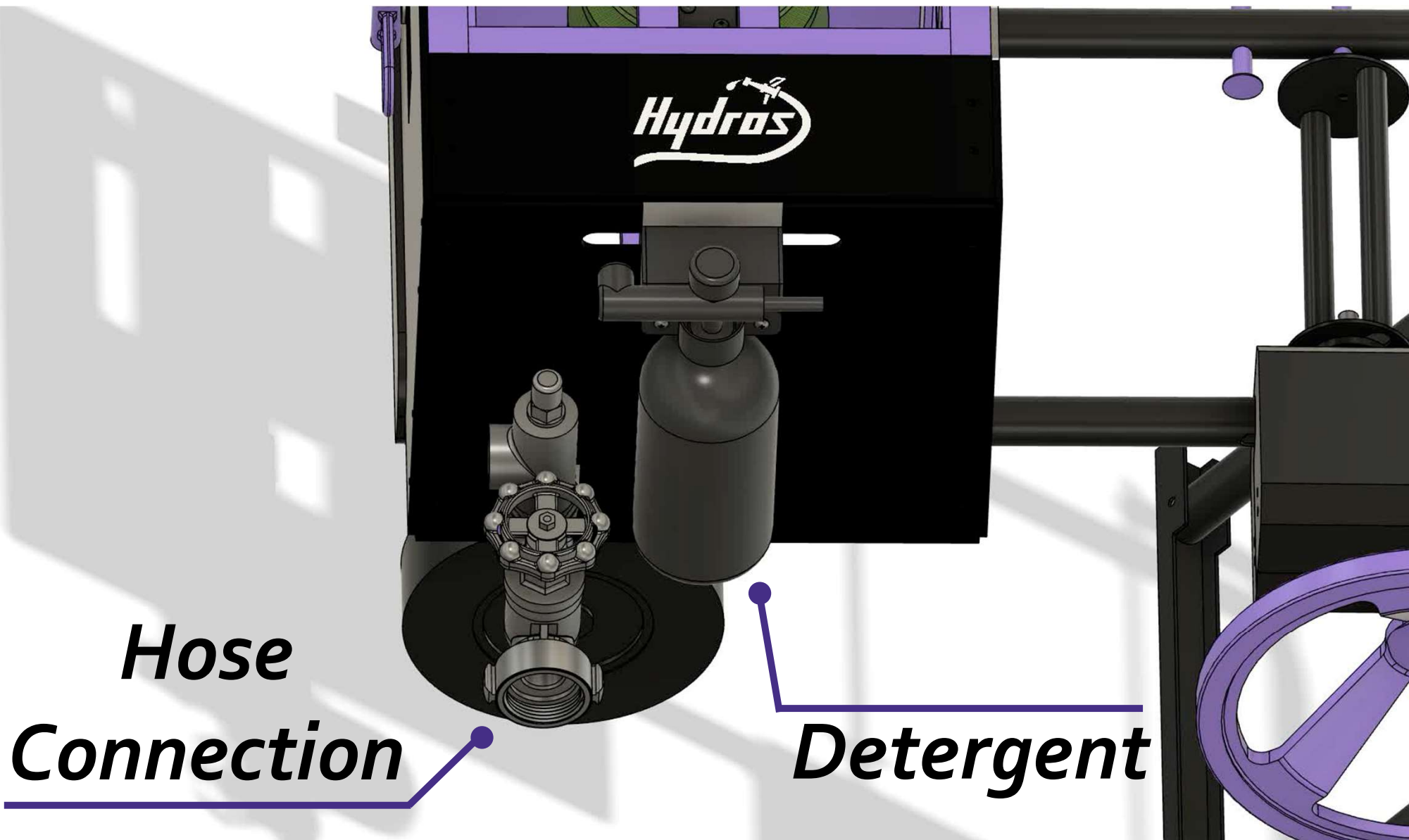


Washing



Spooling

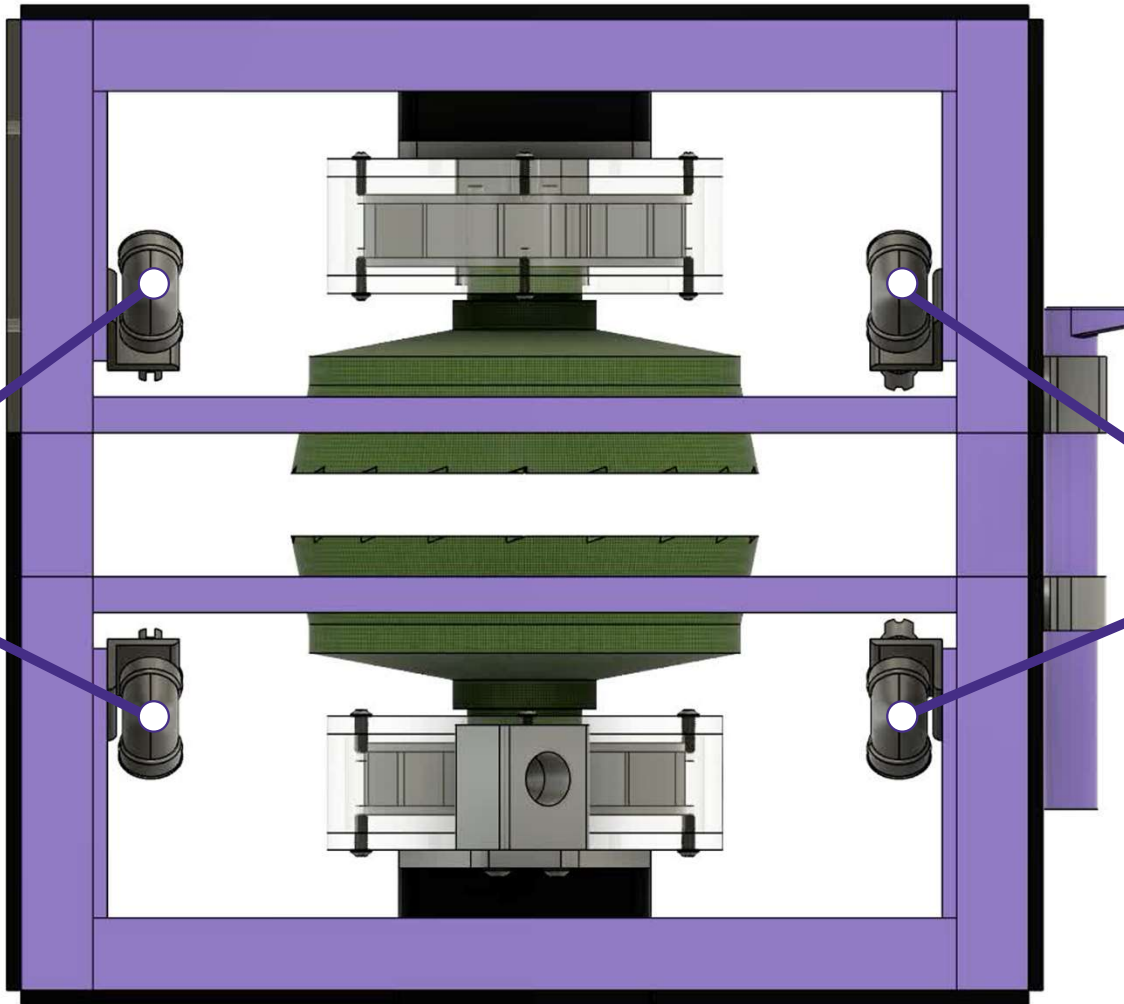






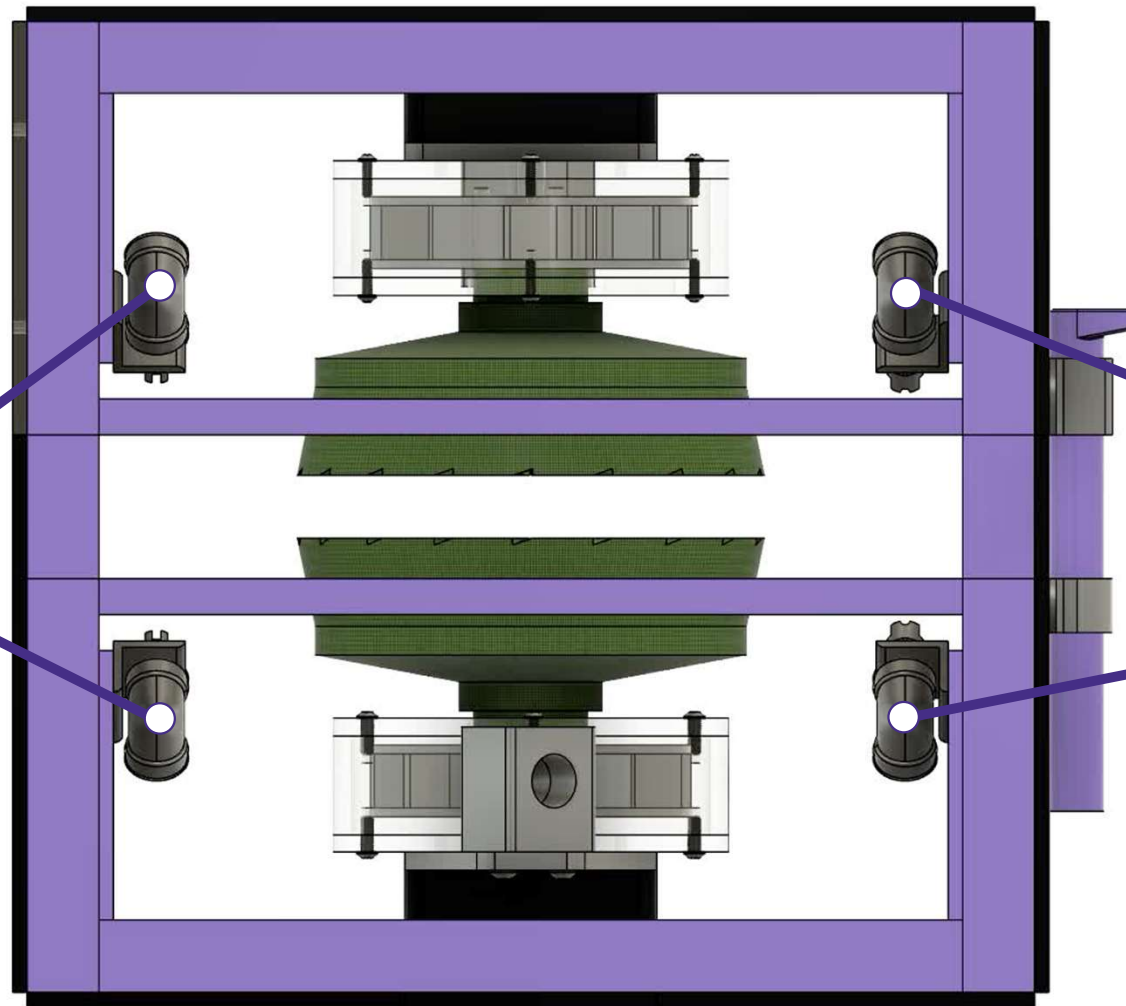
Sprayers

Sprayers

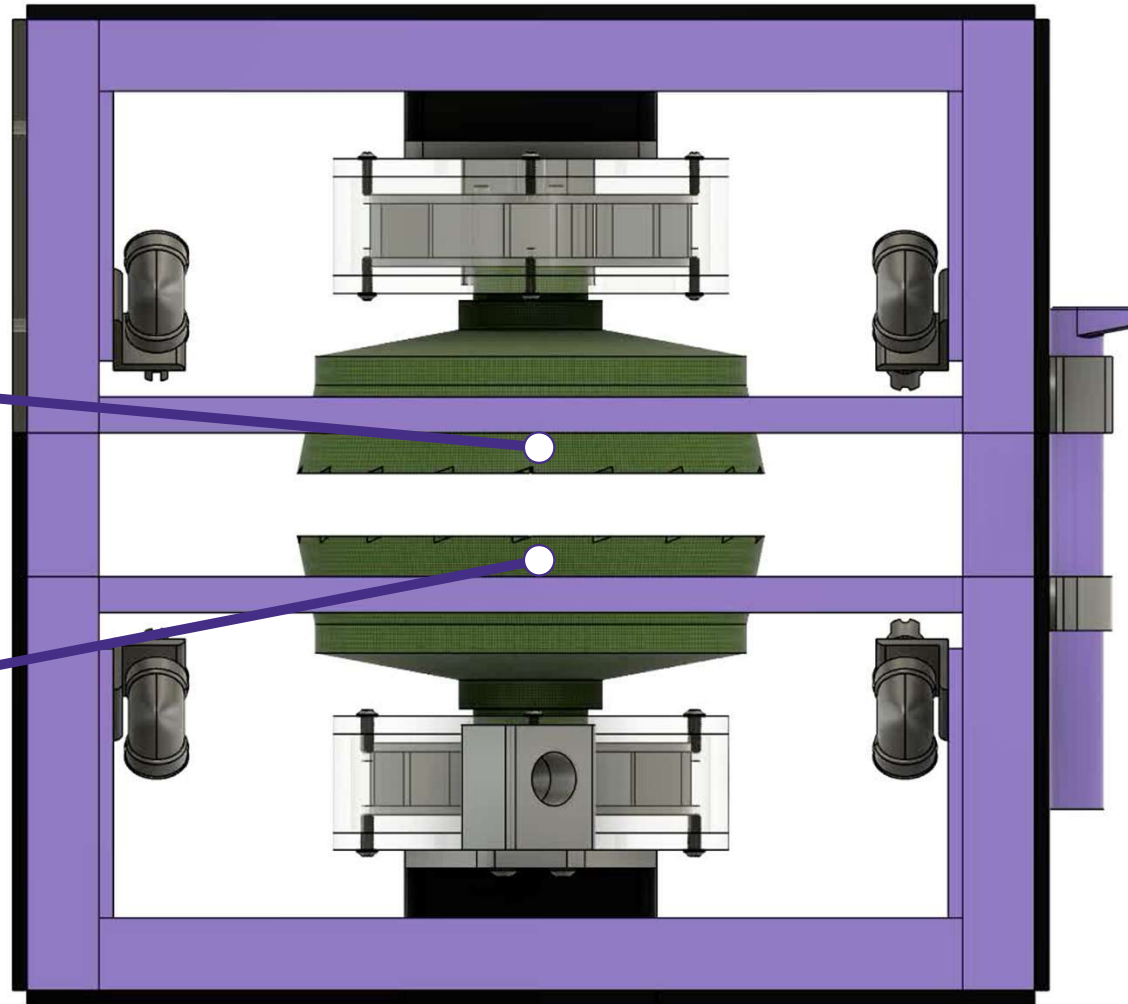


Sprayers

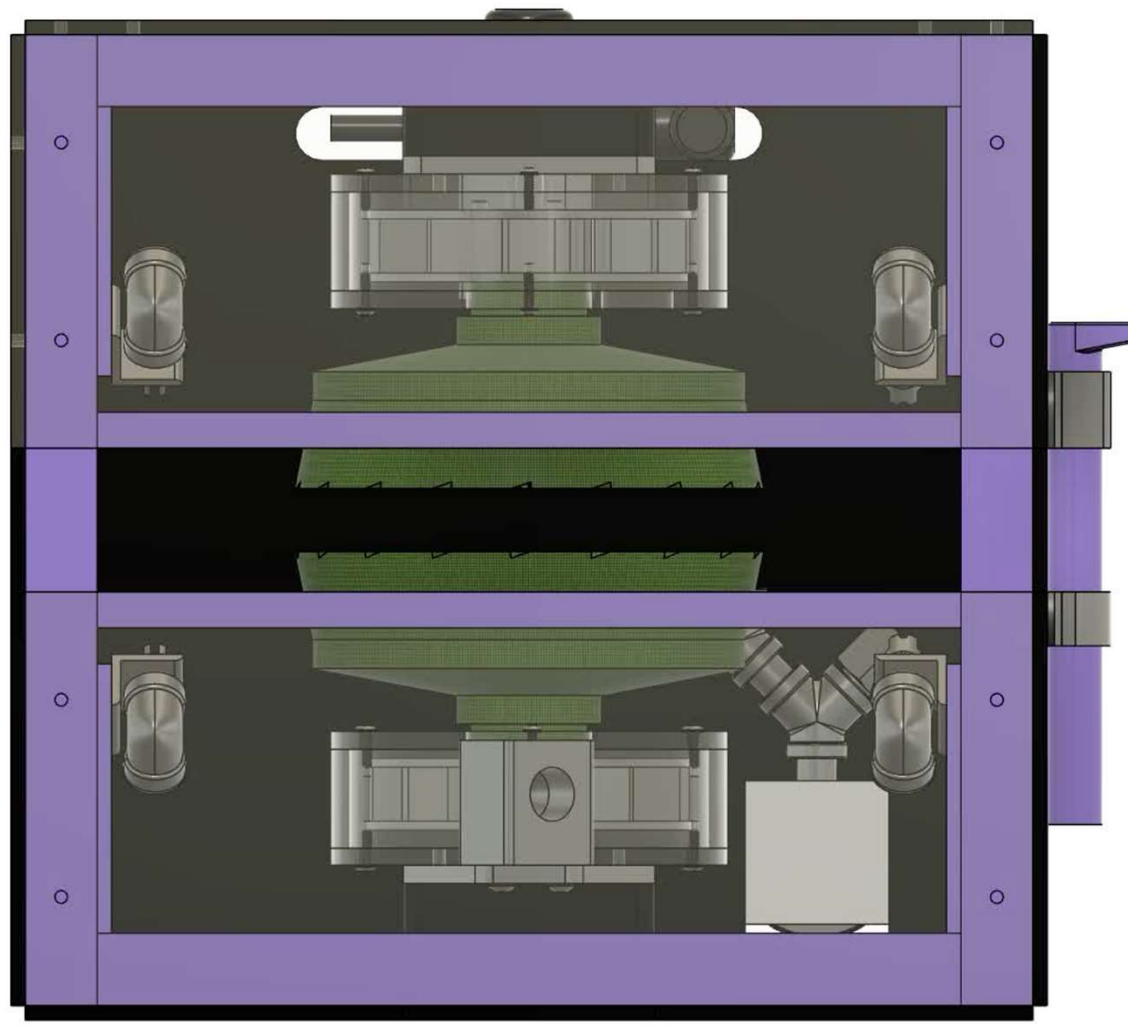
*Sprayers
& Soap*

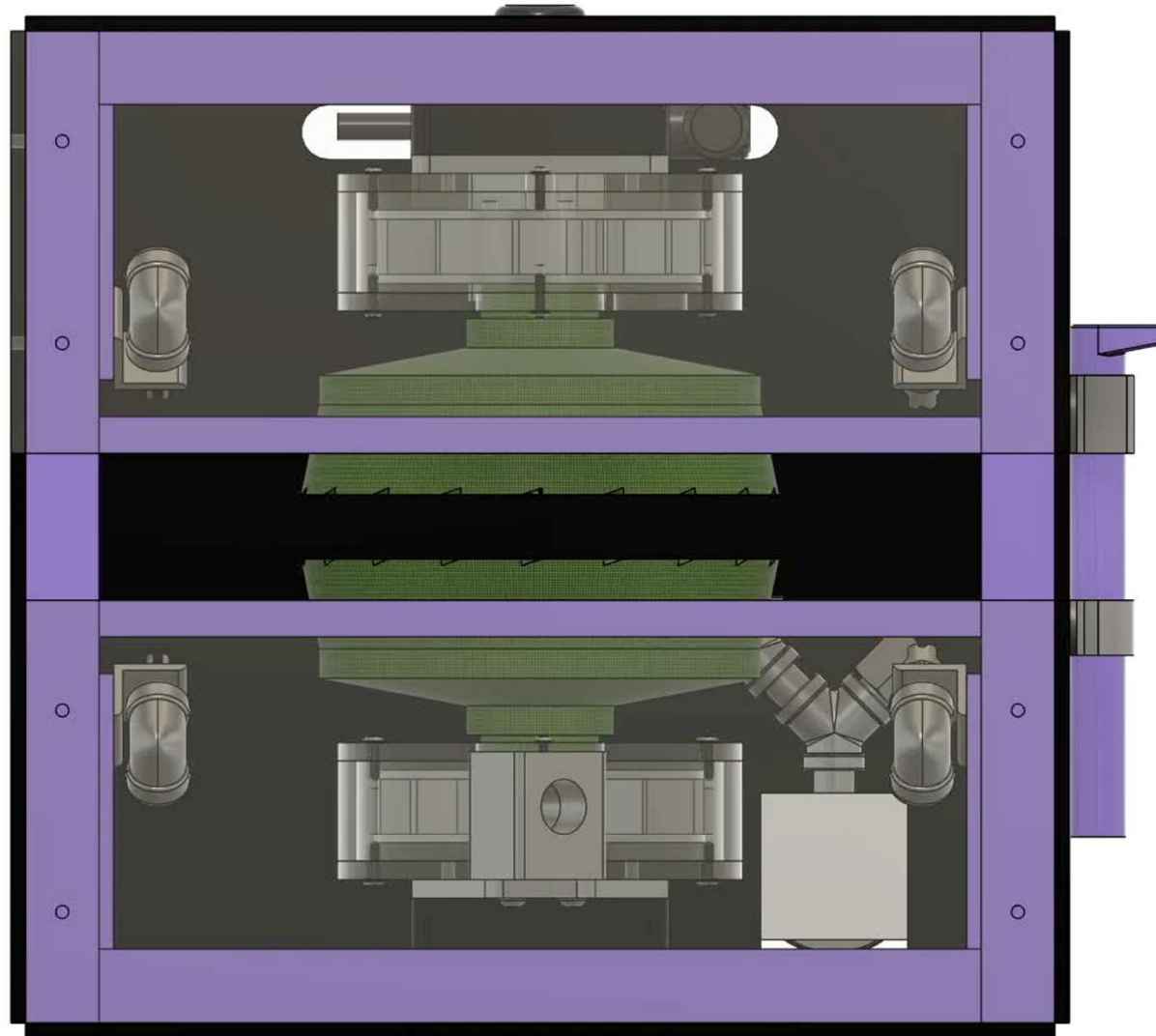


Spinning Brushes

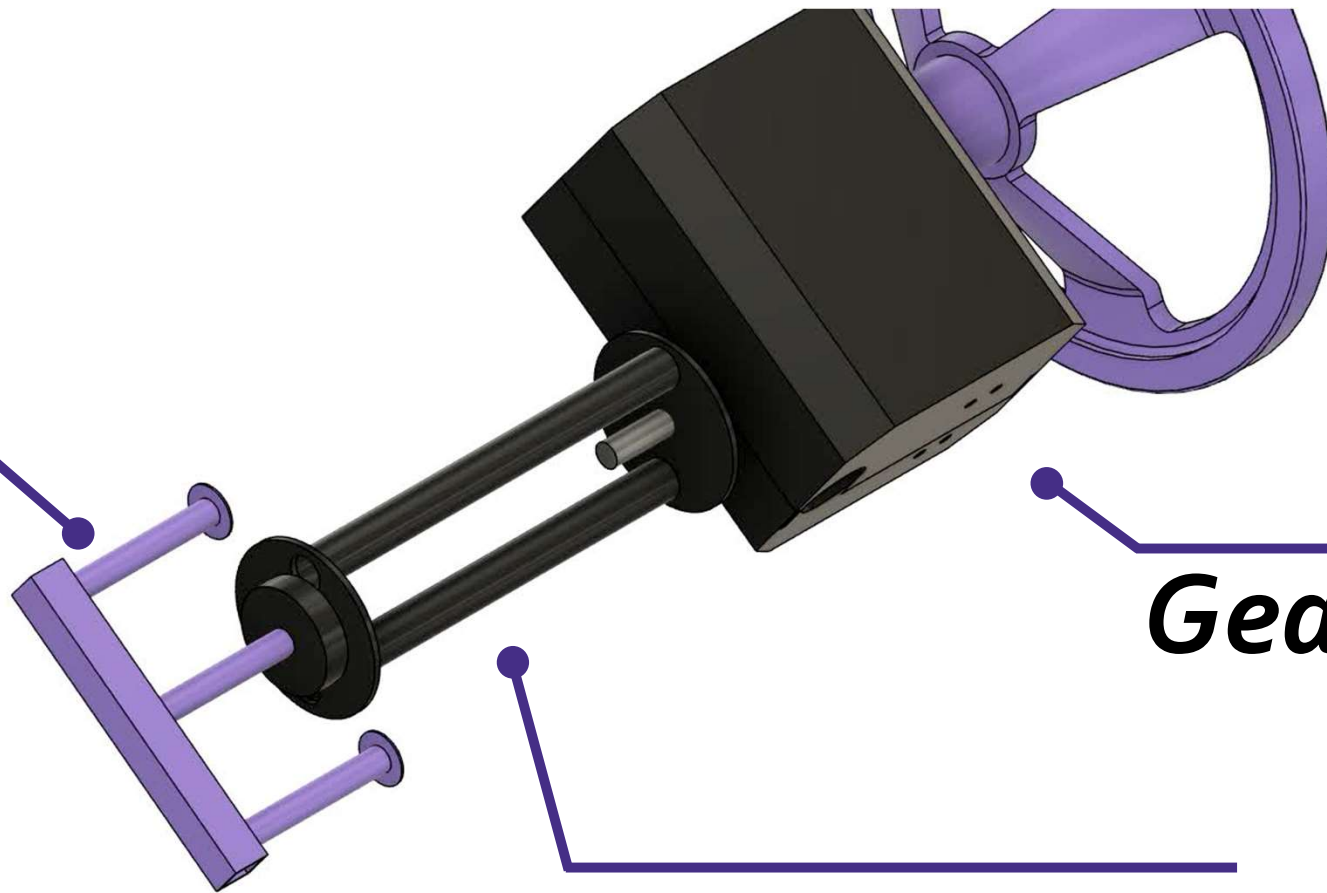






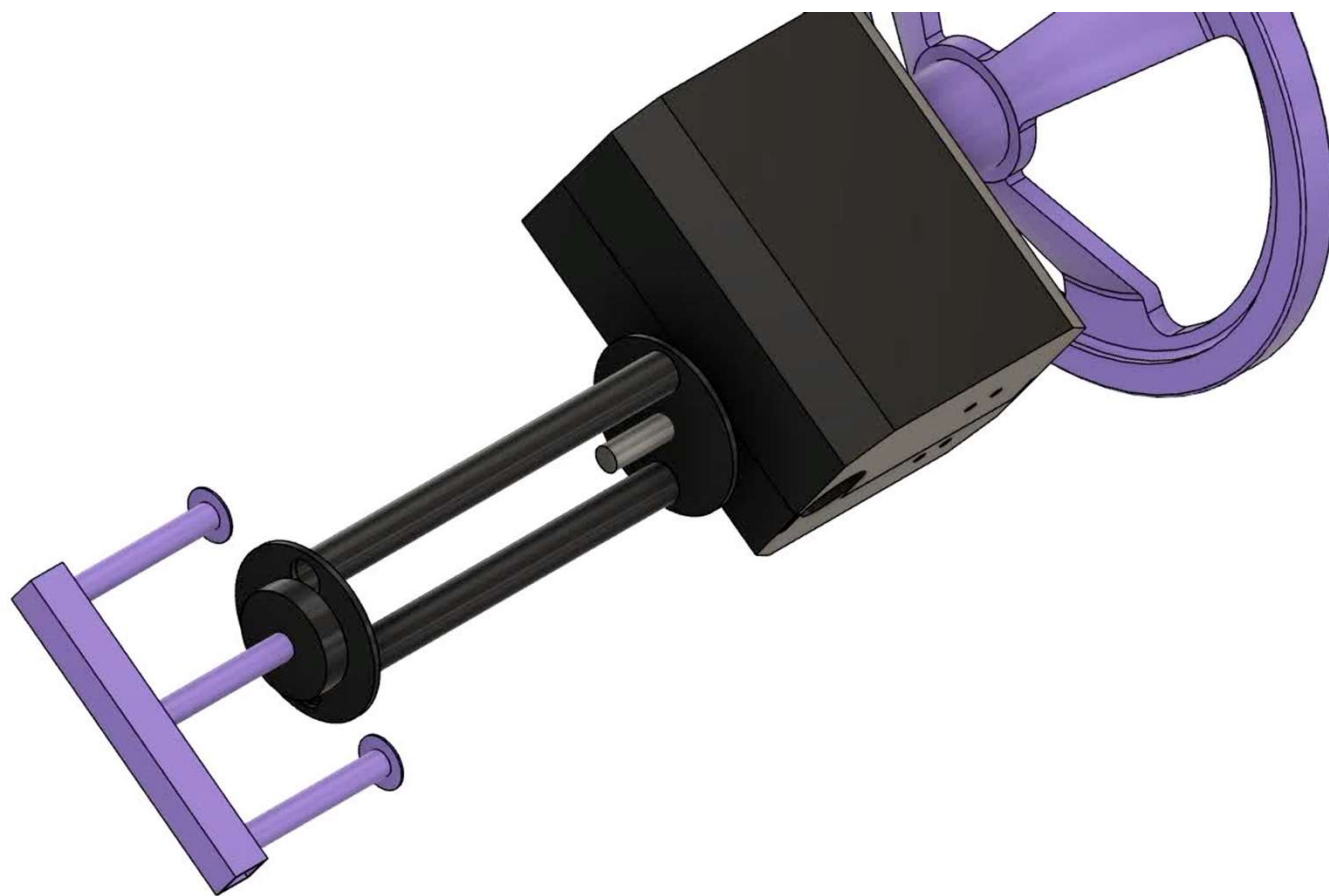


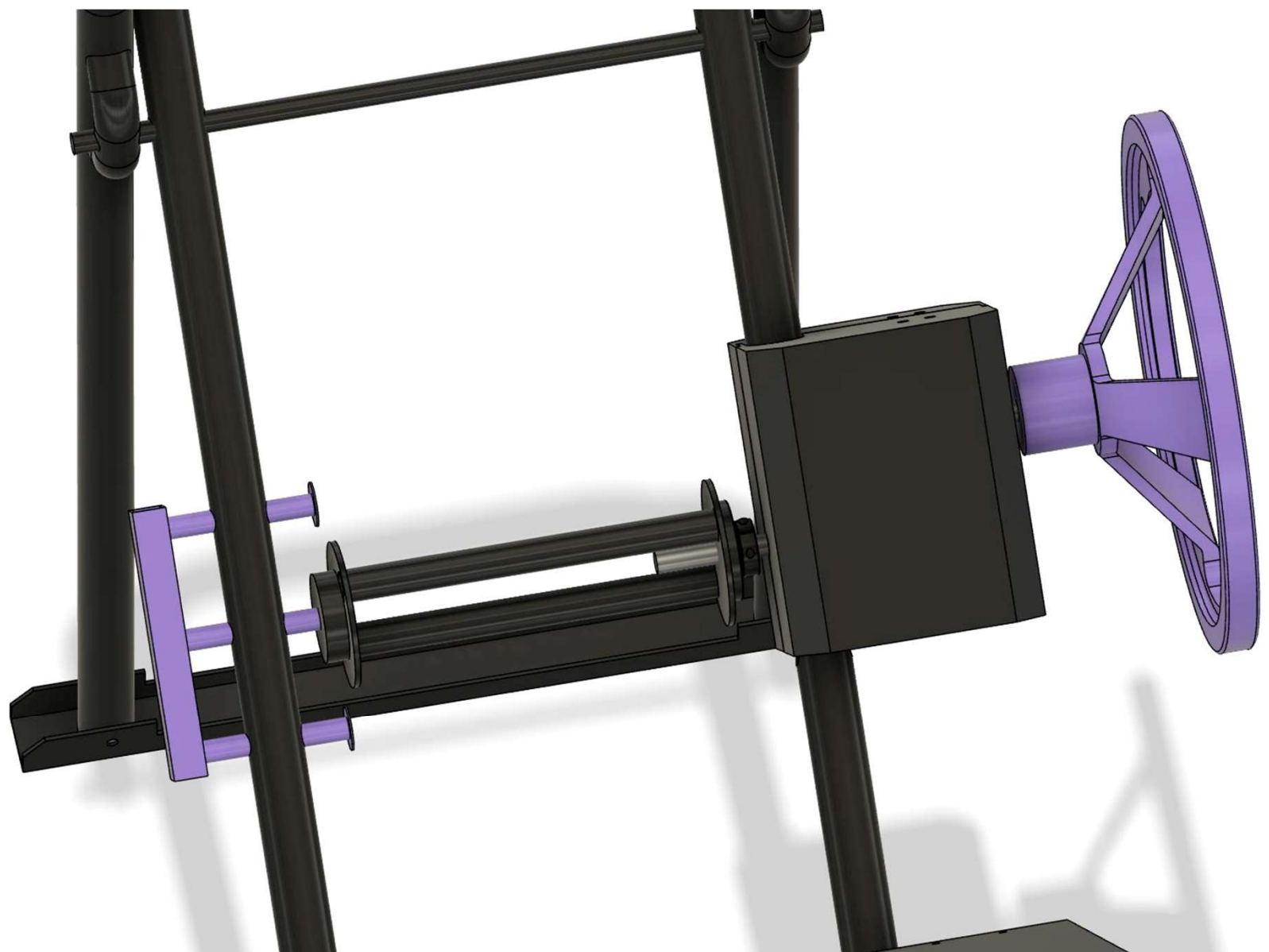
*Release
Handle*

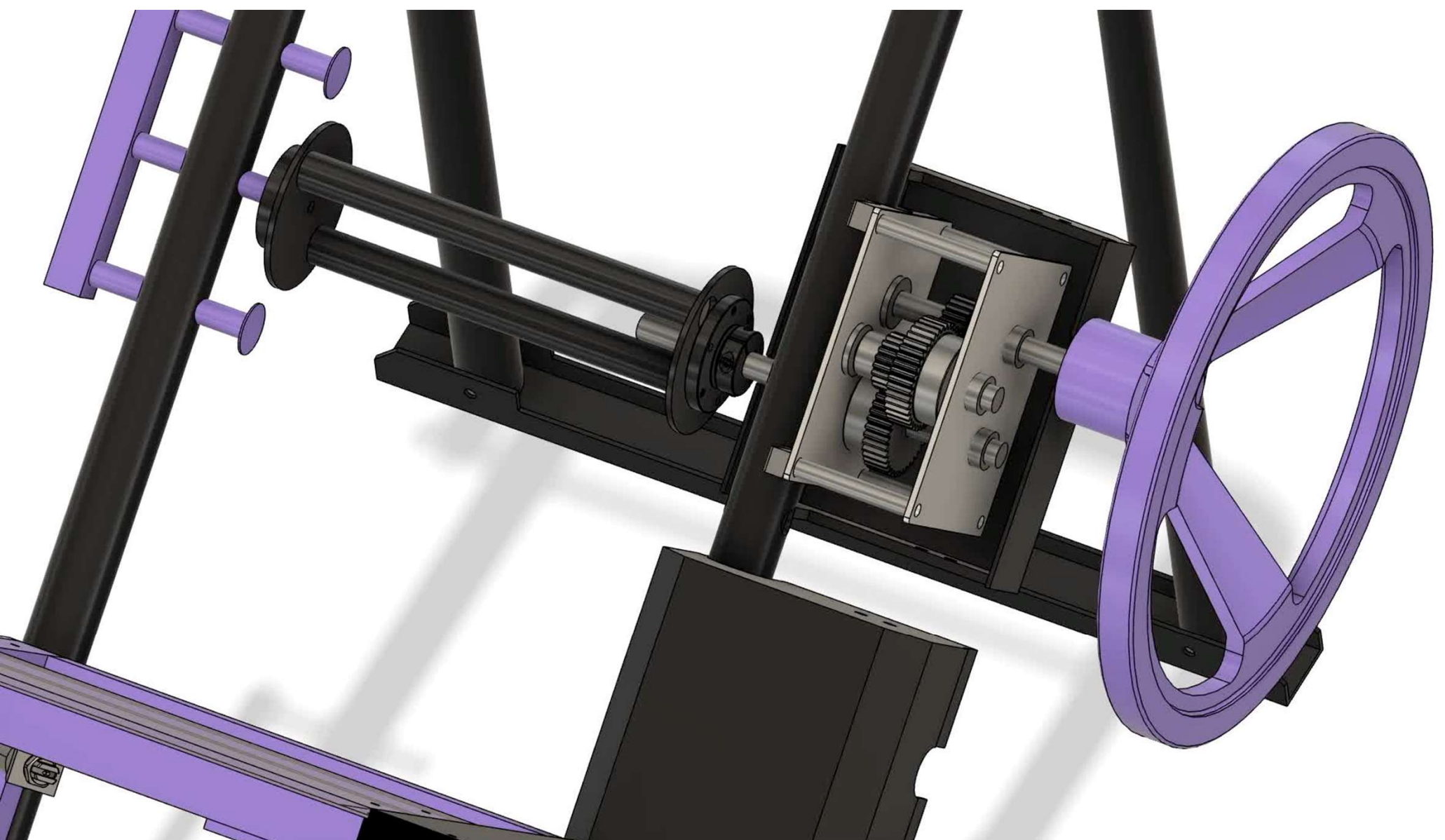


Gear Box

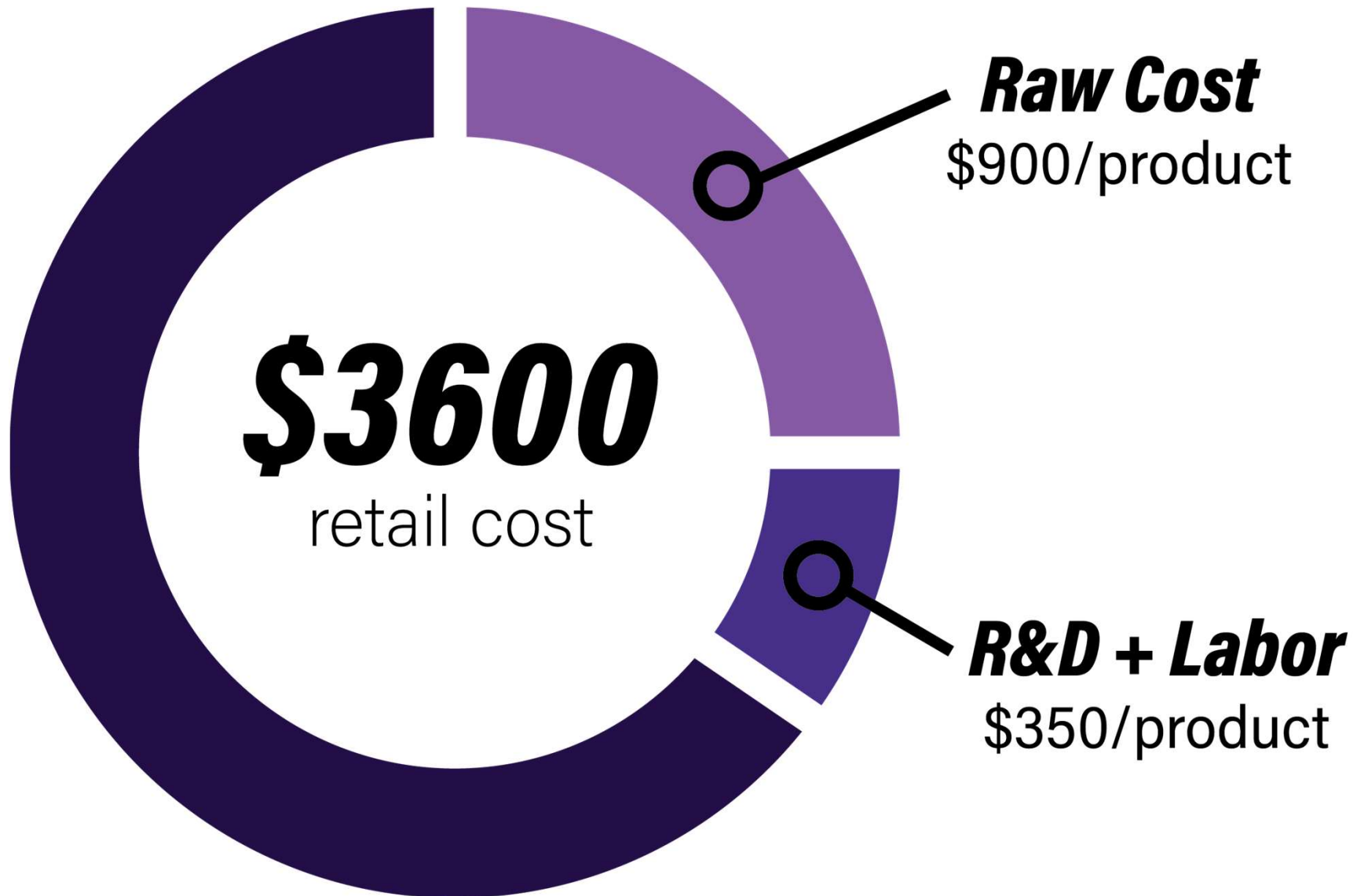
Spooling Fork







Simplicity & Safety





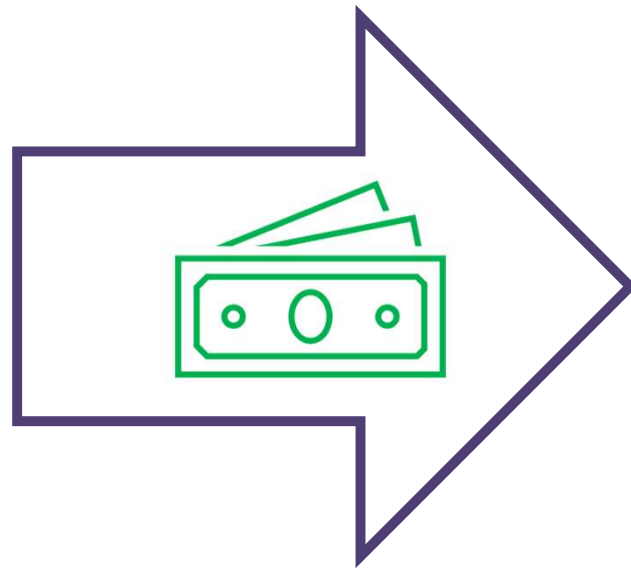
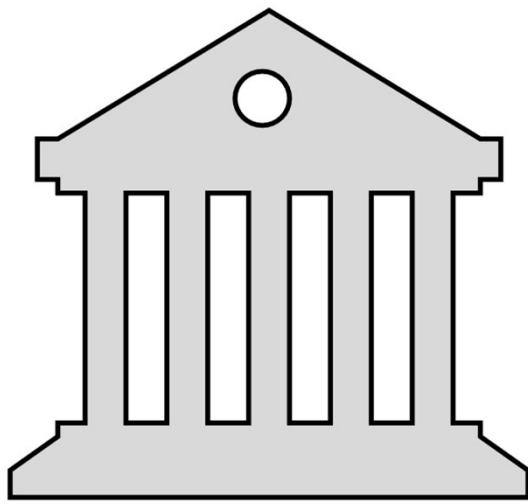
\$1200

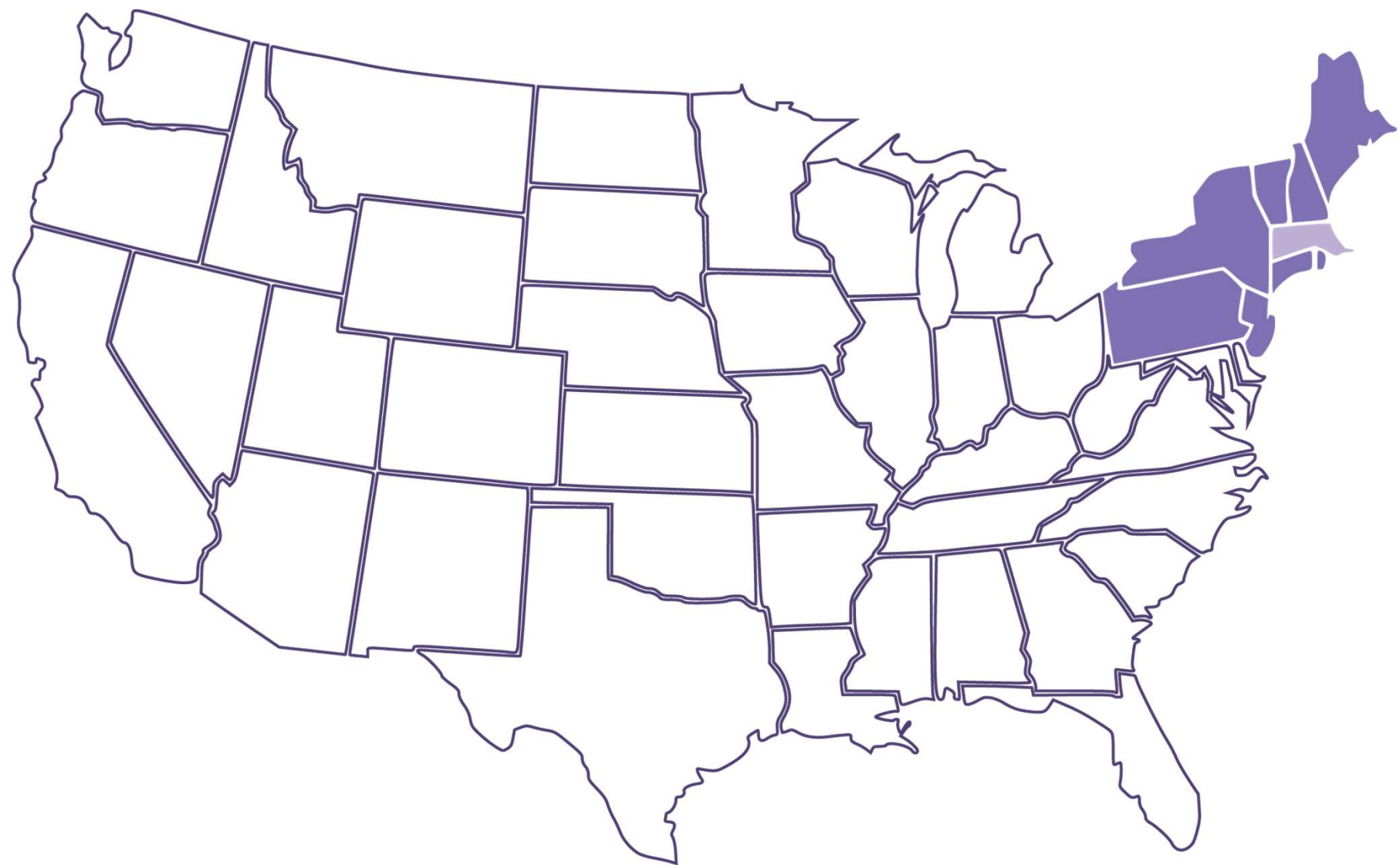


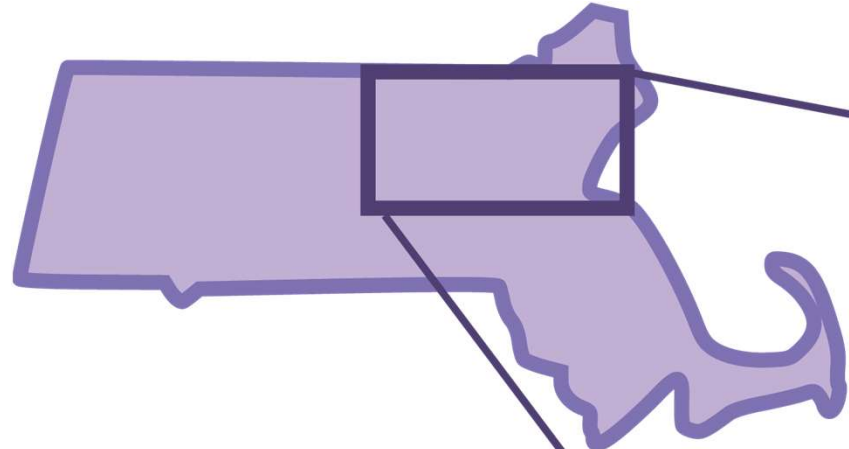
\$13,000



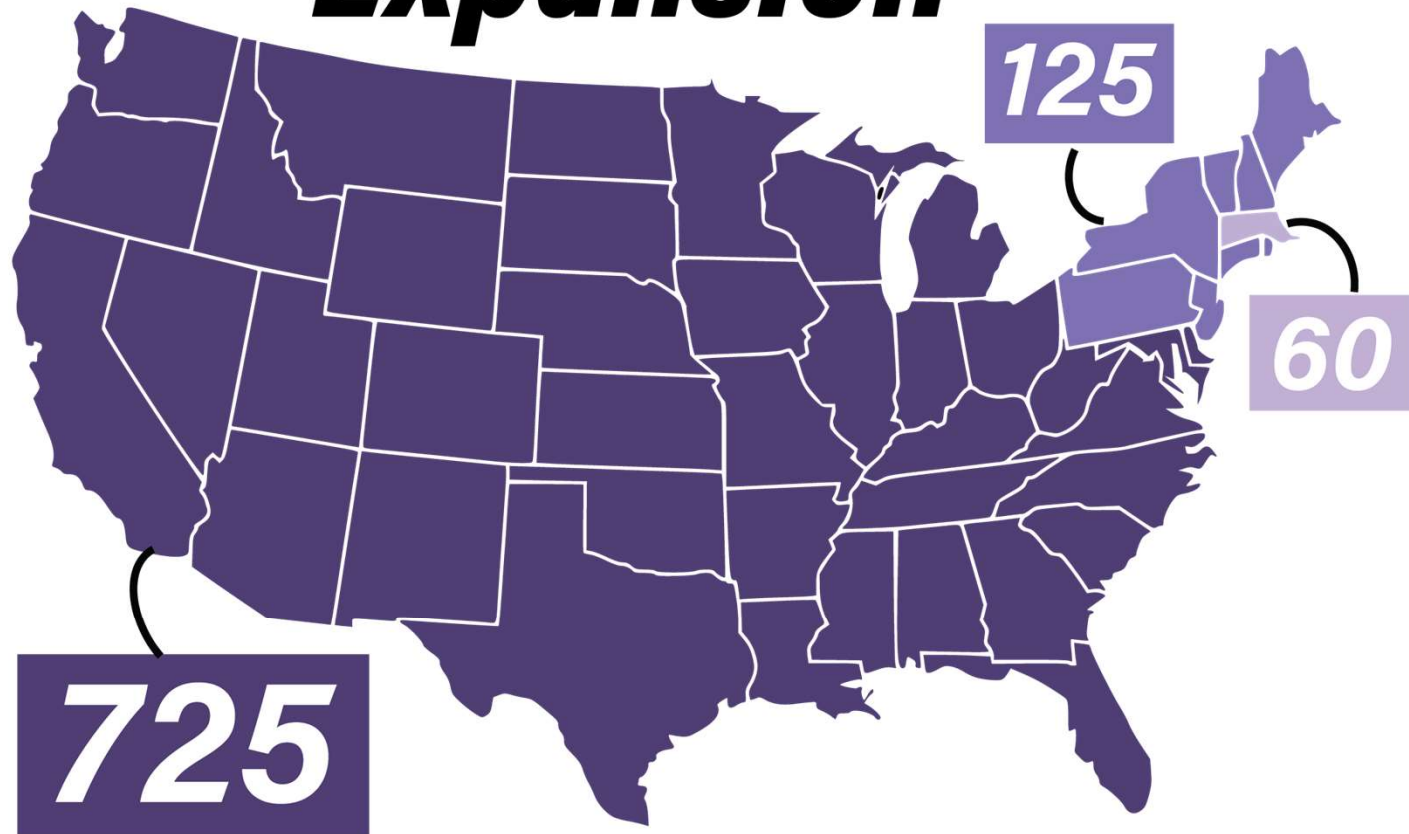
\$3600







Expansion



stations reached





Appendix

- Slide 1 Photo: [Obi - @pixel6propix](#) via Unsplash
- Slide 2 Photo: Daniel Tausis via Unsplash
- Slide 3 Photo: U.S. Navy photo by Joseph P Cirone / Released, Public domain, via Wikimedia Commons
- Slide 4 Photo 1: Jip Valentijn, CC BY-SA 2.0 <<https://creativecommons.org/licenses/by-sa/2.0>>, via Wikimedia Commons
- Slide 4 Photo 2: Muffet, CC BY 2.0 <<https://creativecommons.org/licenses/by/2.0>>, via Wikimedia Commons
- Slide 5 Photo: Tracy Ducasse via flickr NonCommercial-NoDerivs 2.0 Generic (CC BY-NC-ND 2.0)
- Slide 6 Photo: Deputy Director Manning
- Slide 9 Photo: Paul O'Rear via flickr ShareAlike 2.0 Generic (CC BY-SA 2.0)