

CLEANING PRODUCT ACCESSORIES

LINE EXTENSION BRAINSTORMING





VIEW 1: BACK WITH CONTAINERS AND
TOOL HOOK

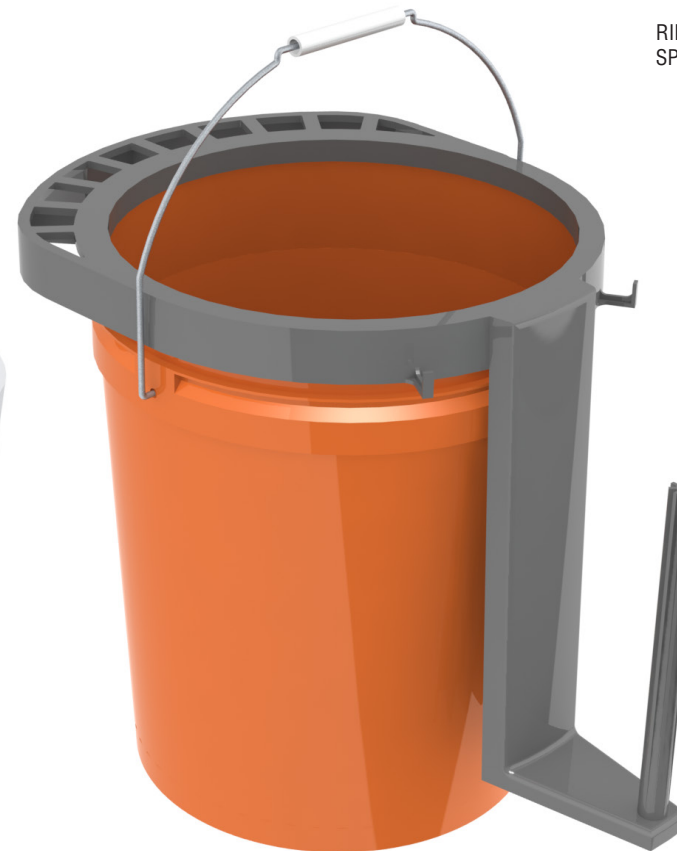


STOPPER
TO PREVENT
TIPPING WHEN
BOTTLES ARE
HUNG ON THE
FRONT

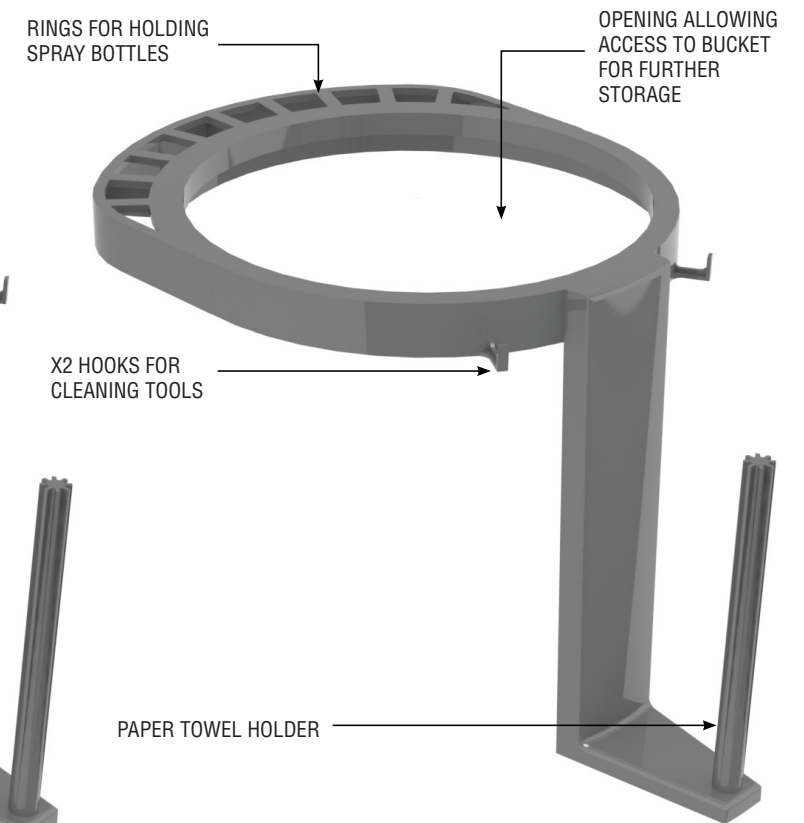
VIEW 2: FRONT WITH HANGING HOLES



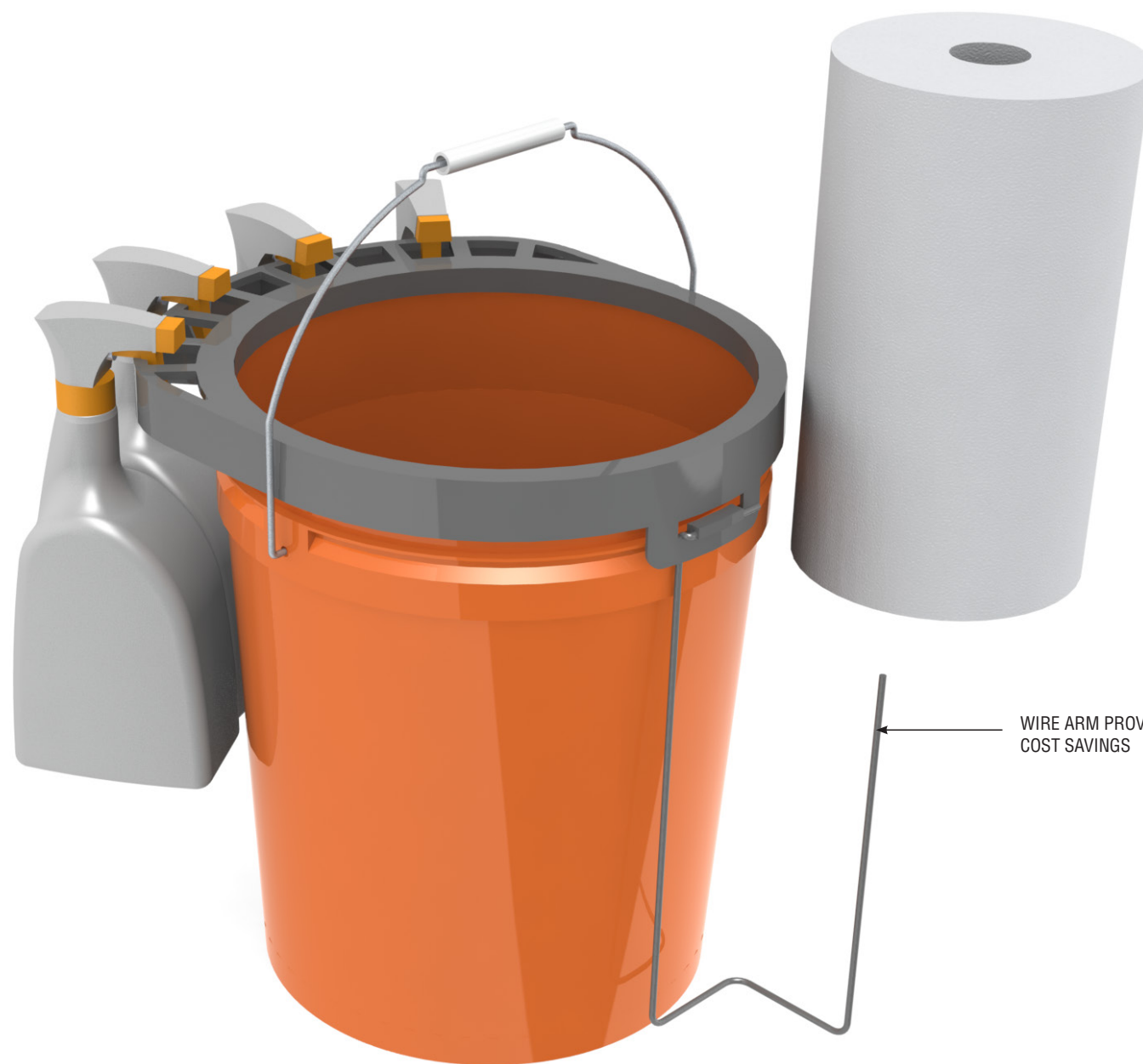
VIEW 1: CADDY ATTACHMENT WITH
CLEANING SUPPLIES



VIEW 2: CADDY ATTACHMENT FITS TO
BUCKET SIMILAR TO THE LIDS



VIEW 3: CADDY ATTACHMENT ALONE



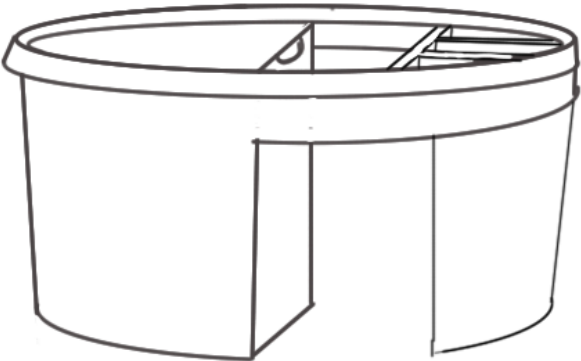
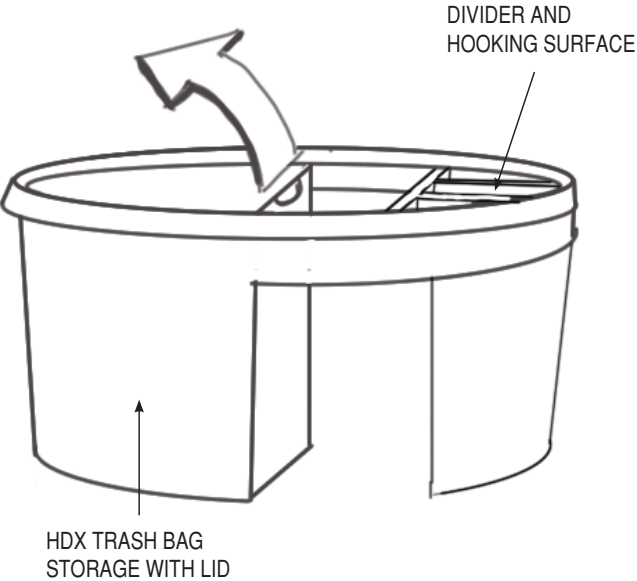
WIRE ARM PROVIDES
COST SAVINGS

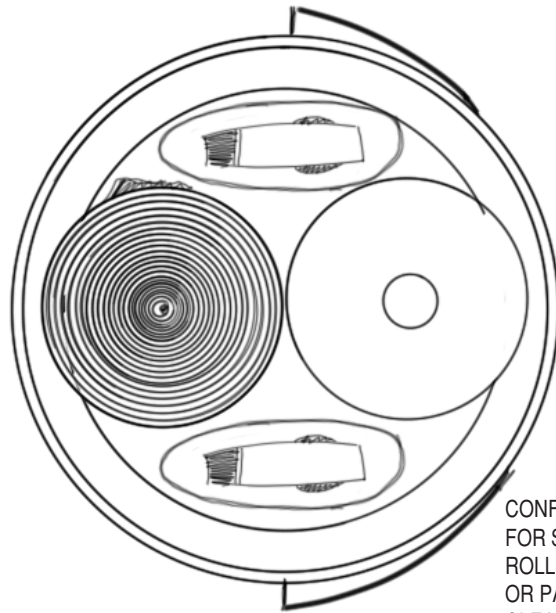
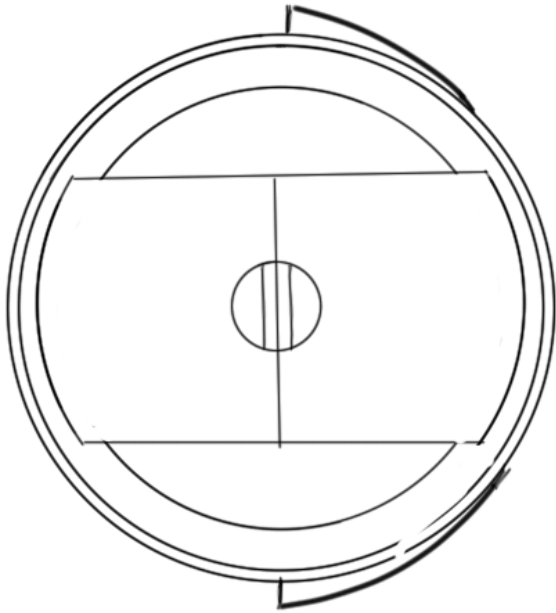


THIS CONCEPT COULD NOT BE USED BECAUSE THE DRAFT AND NESTING REQUIREMENTS CAUSE THERE TO BE INSUFFICIENT SPACE TO STORE A SPRAY BOTTLE.



THIS CONCEPT COULD NOT BE USED BECAUSE THE INSERT CANNOT BE PLACED IN THE BUCKET WITHOUT REMOVING THE BUCKET HANDLE AND USES A SIGNIFICANT AMOUNT OF RESIN.

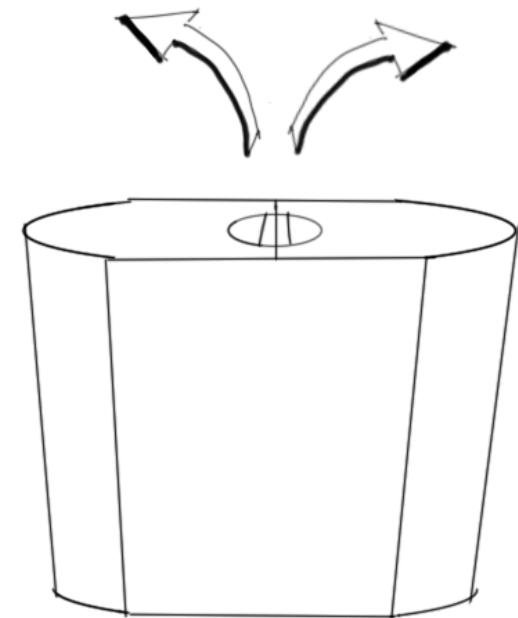


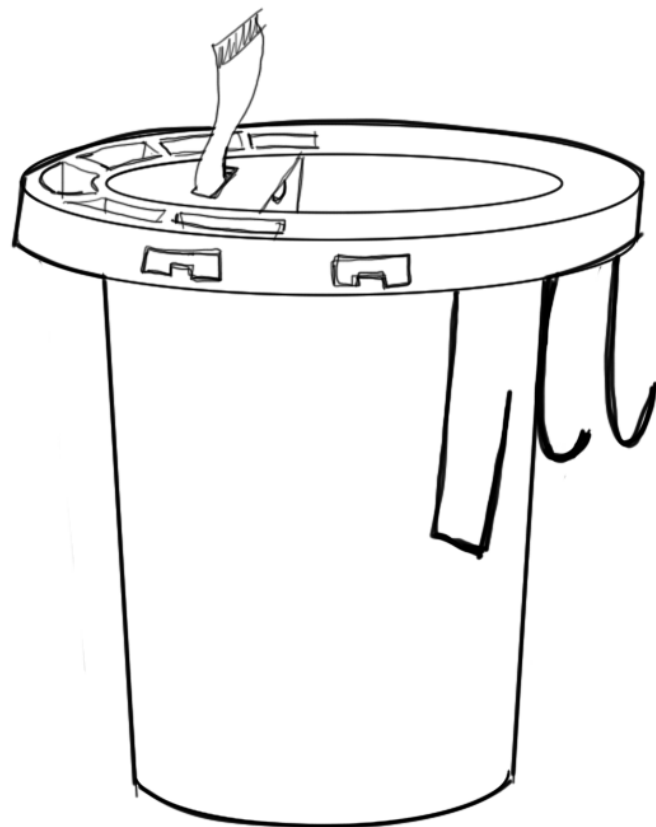


CONFIGURATION ALLOWS
FOR STORAGE OF 2
ROLLS OF TRASH BAGS
OR PAPER TOWELS AND 2
CLEANING BOTTLES



DUAL STORAGE UNIT SITS ON BOTTOM OF BUCKET

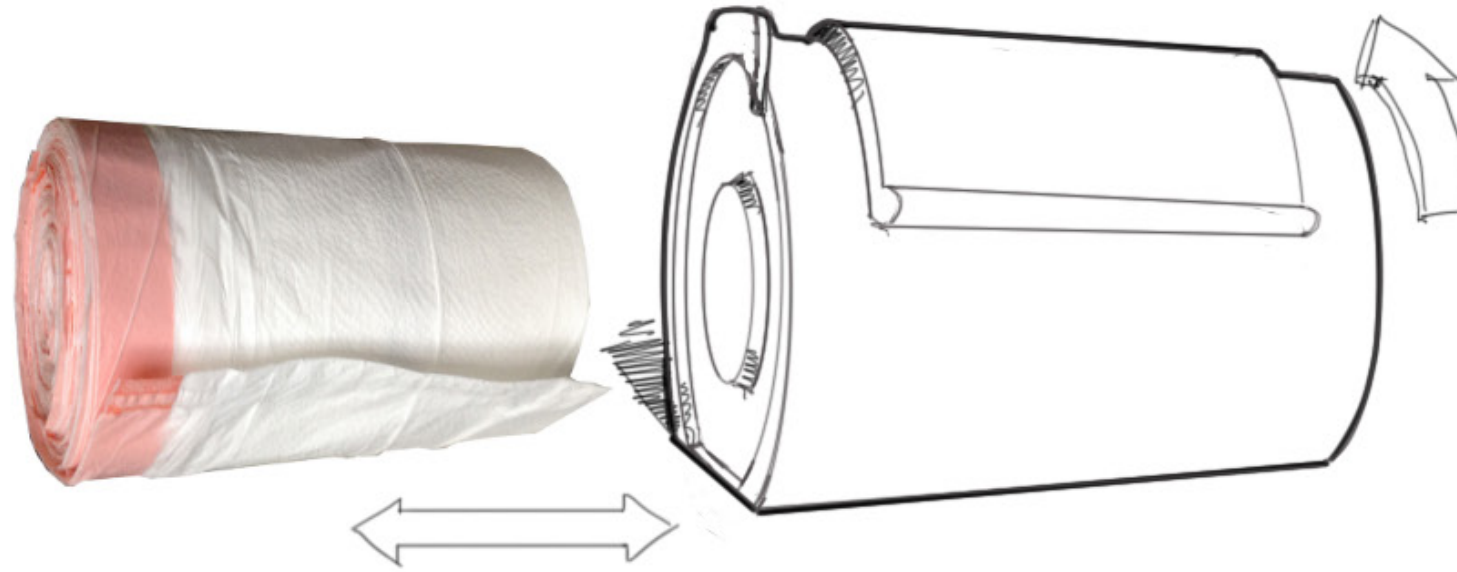




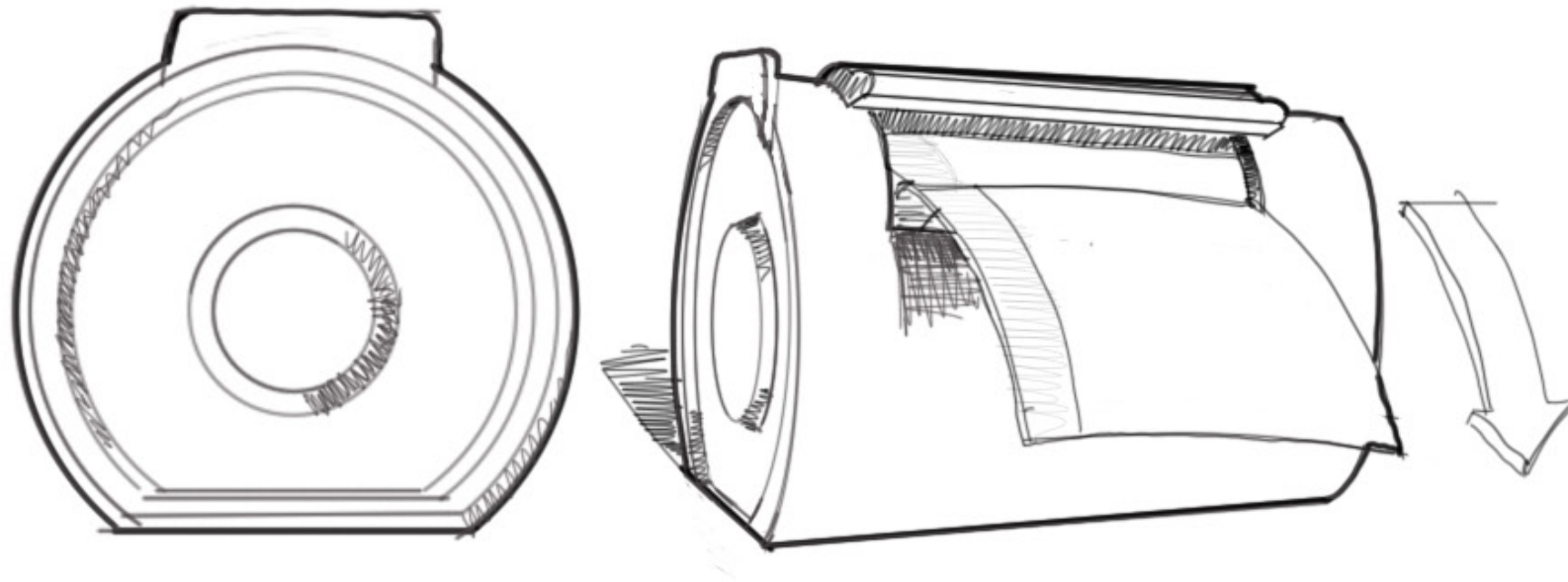
STORAGE INSERT CAN
STAND ON ITS OWN

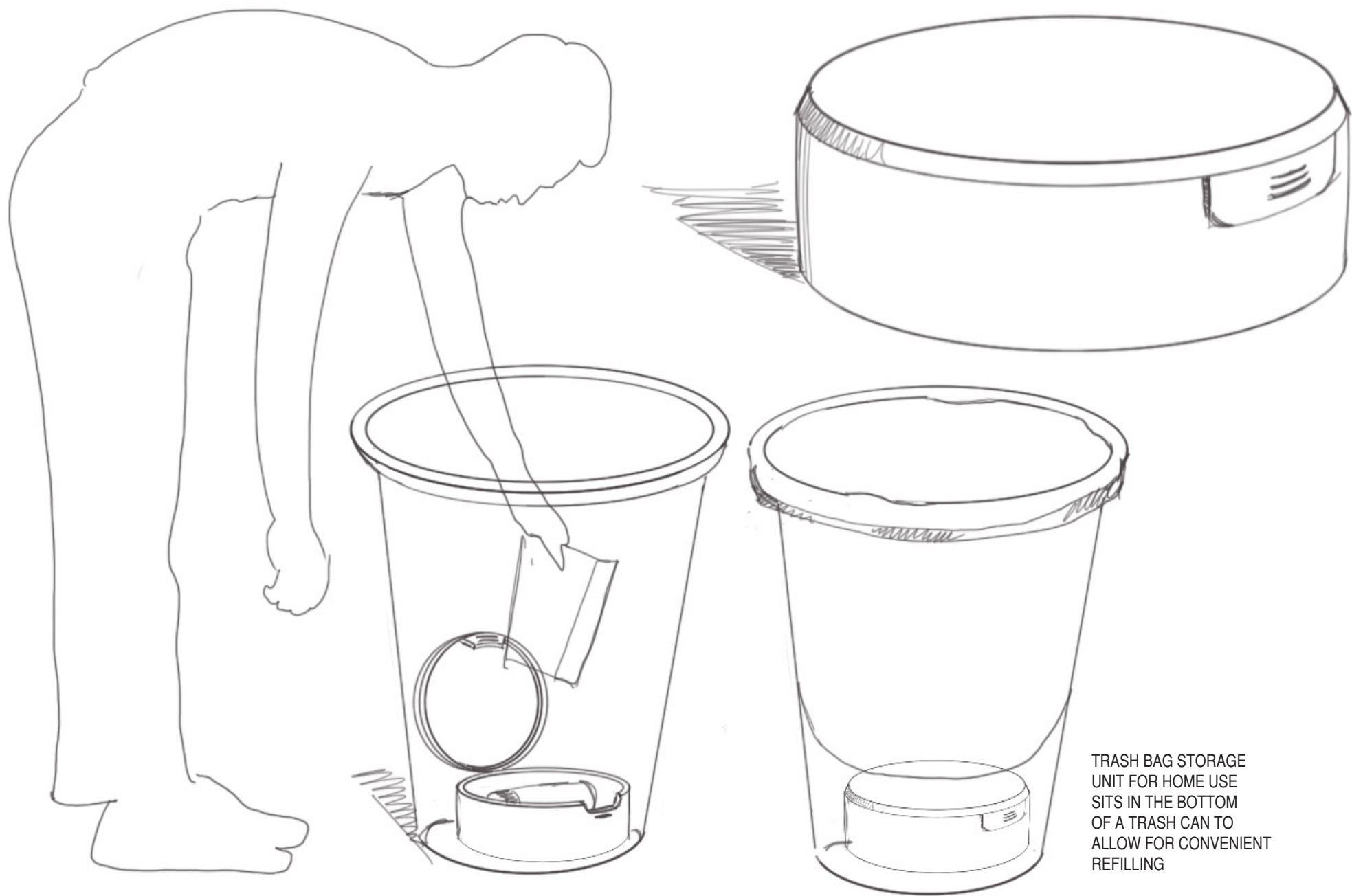


COMPLETE FEATURES
FOR HOLDING COMPLETE
CLEANING TOOL SET



COMPACT DISPENSER
THAT FITS ONLY 1 ROLL
OF TRASH BAGS AND
DOES NOT INCORPORATE
THE HOMER BUCKET



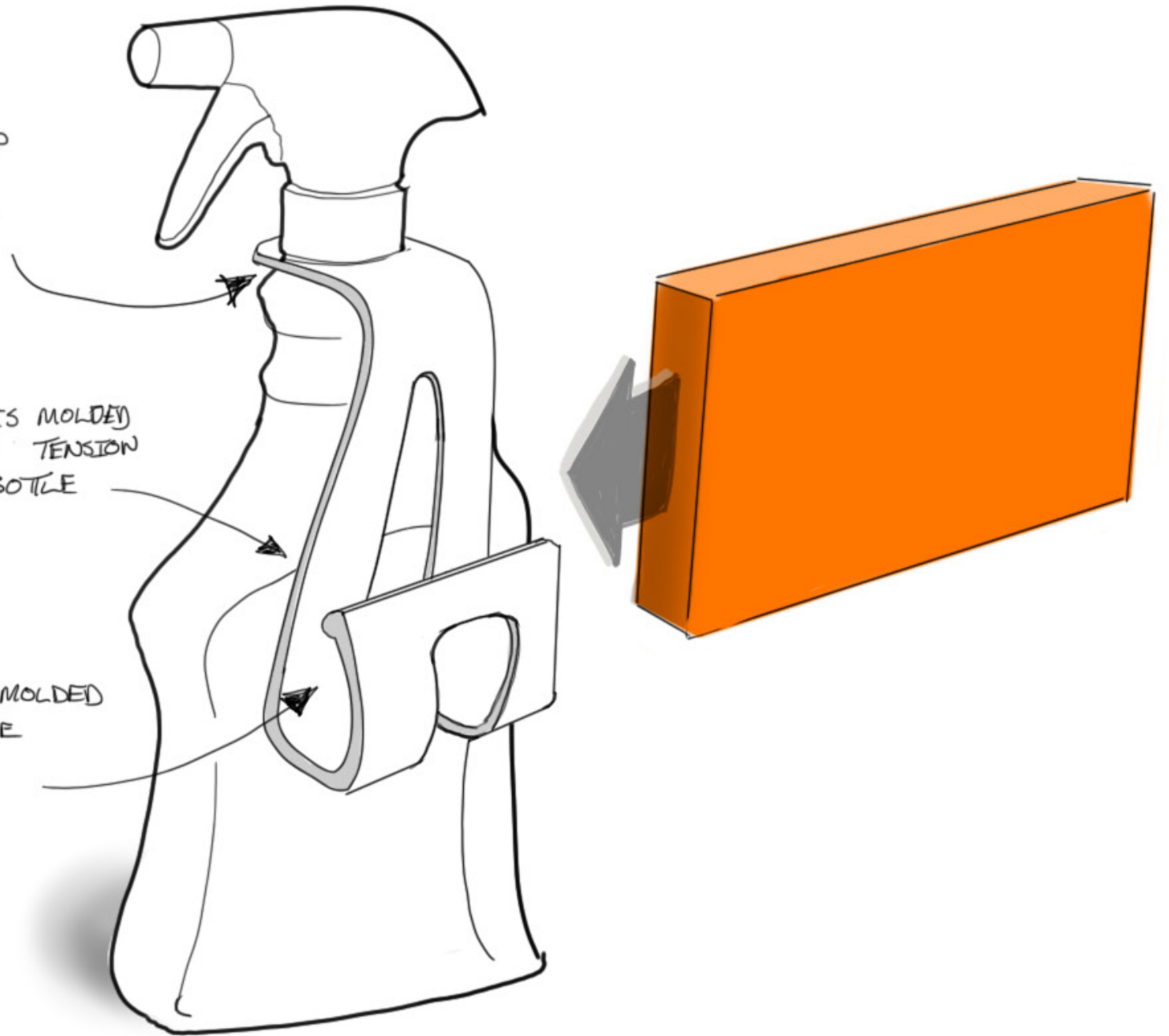


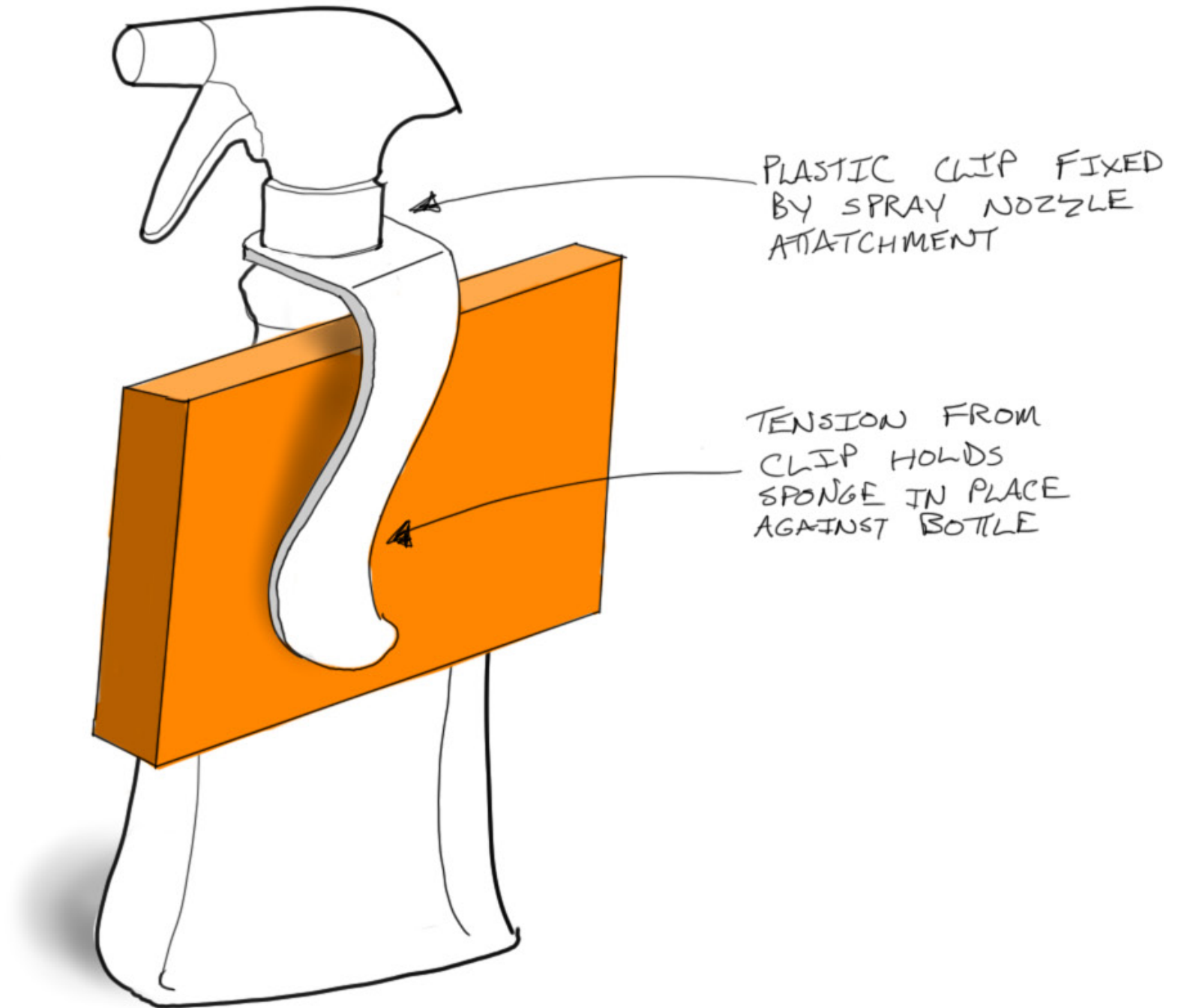
TRASH BAG STORAGE
UNIT FOR HOME USE
SITS IN THE BOTTOM
OF A TRASH CAN TO
ALLOW FOR CONVENIENT
REFILLING

THE PLASTIC CLIP
IS SCREWED ON
BENEATH THE SPRAY
NOZZLE

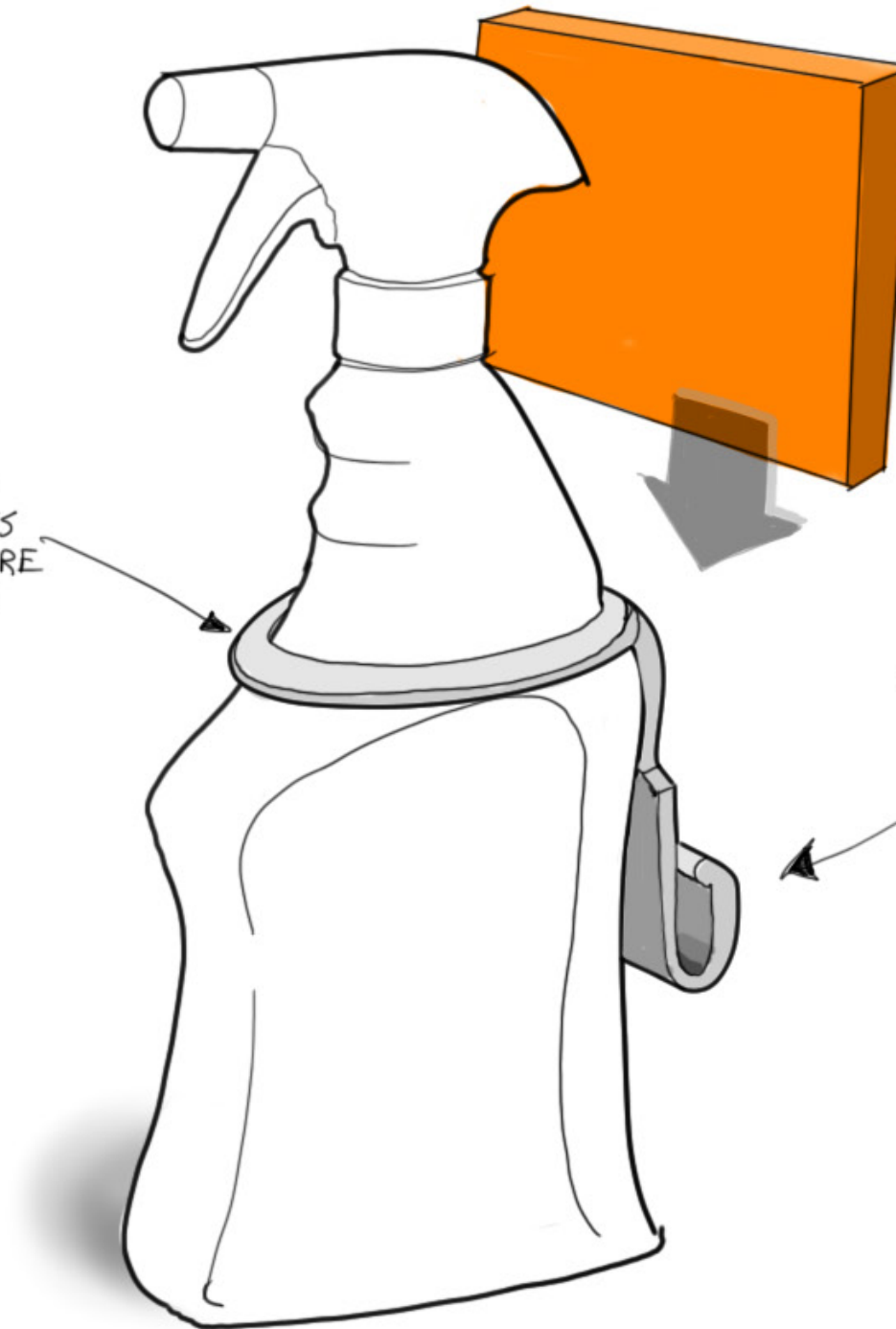
THE CLIP IS MOLDED
SO IT EXERTS TENSION
ONTO THE BOTTLE

THE CLIP IS MOLDED
TO EXERT PRESSURE
ON THE SPONGE

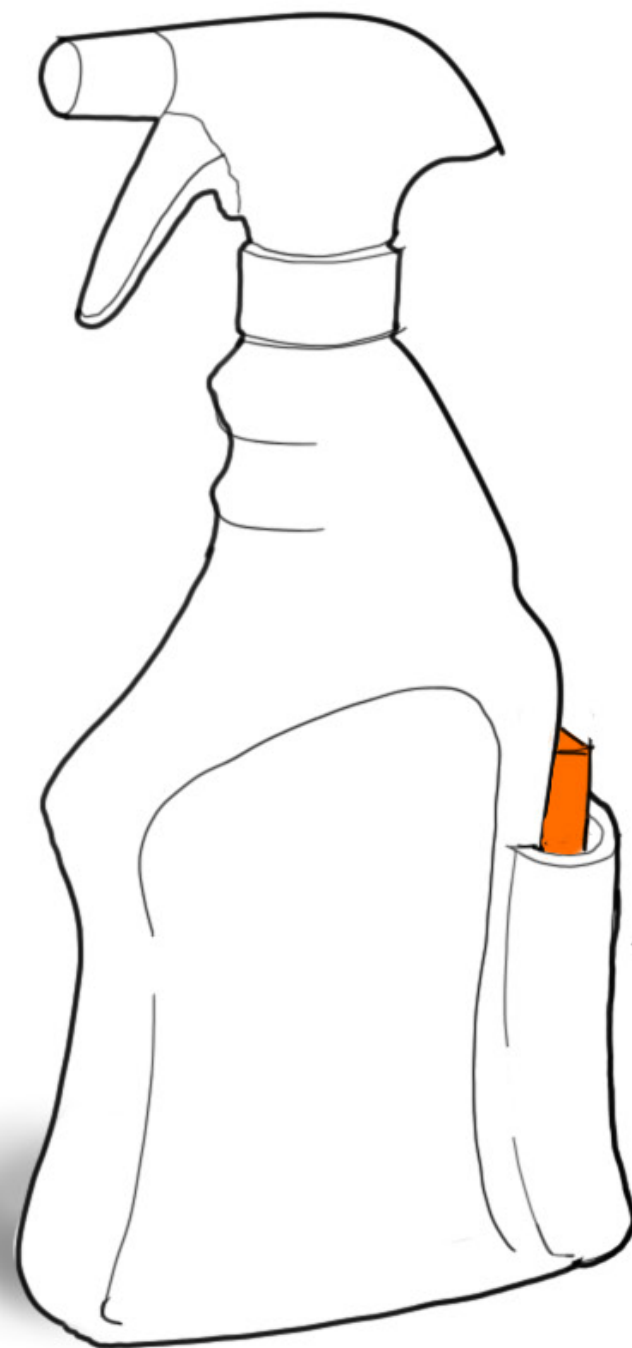




OPPERTUNITY TO
MOLD UNDER CUTS
IN BOTTLE TO MORE
SECURELY ATTACH
RING



REAR FACING CLIP



POCKET MOLDED
INTO THE BACK
OF THE BOTTLE

