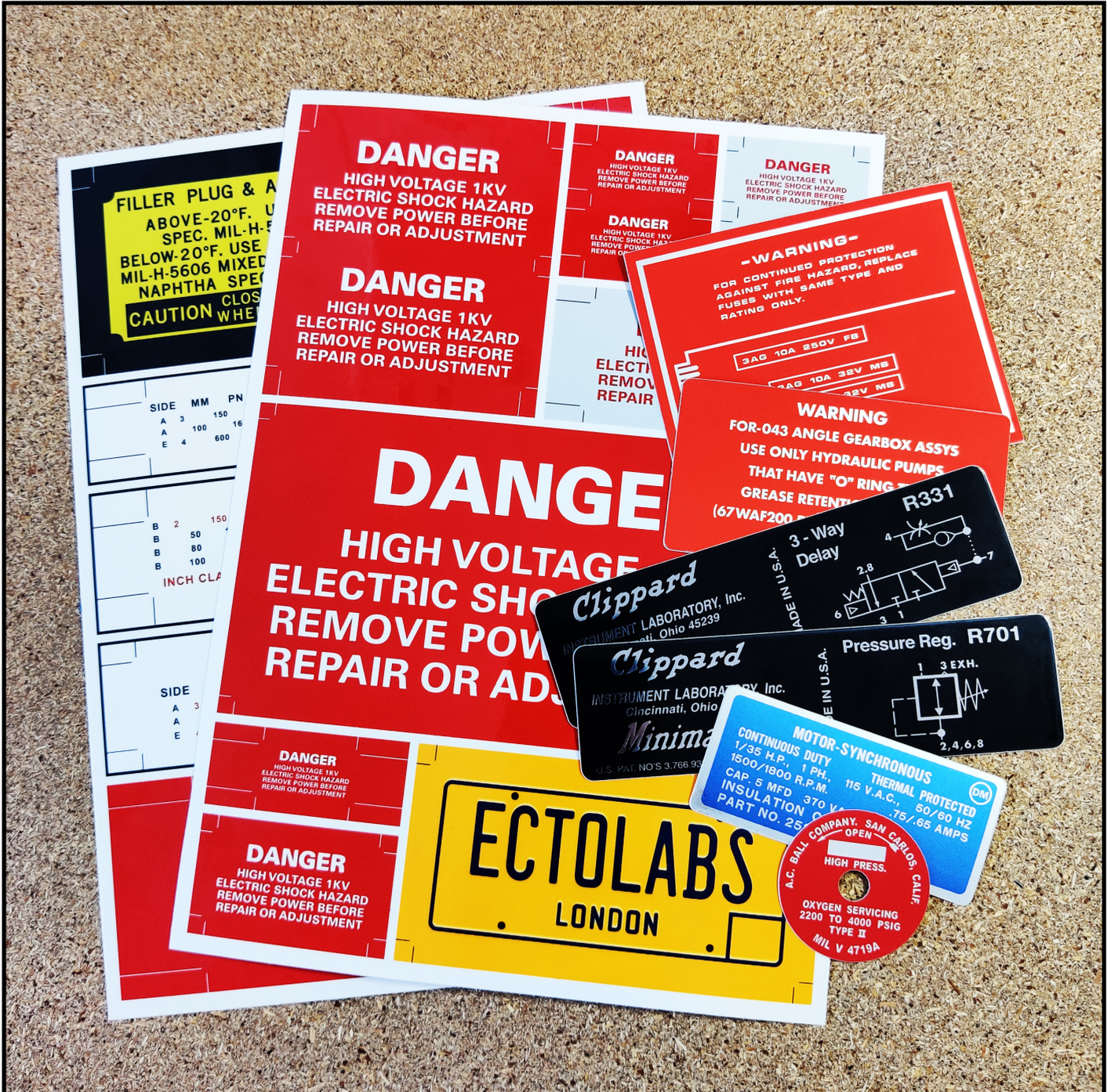


# ECTOLABELS

## Gloss & Metallic Vinyl Label Set



### Installation Guide

v1.0 - July 2022

# INTRODUCTION

Thank you for purchasing the **ECTOLABELS Vinyl Label Set** – a complete pack of professionally printed full-scale vinyl labels for your Proton Pack, Neutrona Wand and Ghost Trap!

Each label has been recreated using brand new high-resolution graphics - the typefaces have been digitally matched to those used on the original vintage stickers, graphical elements hand-traced, plus the sizing and shape of each one has been meticulously replicated using detailed reference photos of screen used props.

All labels are printed on premium polypropylene film with permanent adhesive. Glossy variations feature a UV resistant laminate that protects from weather and sunlight. Matte metallics are treated with an anti-glare smooth laminate that replicates the look of soft metal. Note that this matte laminate is not UV resistant.

## LABEL INSTALLATION

Using the die-cut metallics is simply a matter of peeling from the paper packing and carefully sticking on your prop in the required position. Glossy labels from the two included sheets will require manual cutting using a safety ruler and craft/X-Acto/Stanley knife. Please see the following section for full instructions on how to best prepare and install them.

**Please note that all labels feature a strong permanent adhesive designed to stay put on your props. Be sure to refer to all sections of this guide to verify correct placement and take your time when installing.**

We have included a fully illustrated placement guide for every label included in this pack, alongside photographs of a number of screen-used Proton Packs and Ghost Traps. Be aware though that there were a number of variations of these props used in the original Ghostbusters movies, each with their own subtle differences. For more detailed reference photos, we highly recommend visiting the Ghostbusters Reference Library:

<https://www.theghostbustersreferencelibrary.com>

# WORKING WITH THE GLOSS SHEETS

Your label pack contains two glossy sheets containing 21 individual labels for your props. You will notice that these have not been pre-cut by machine - they will require cutting using a ruler and craft/Stanley/X-Acto knife. This simple manual method can achieve far more accurate and precise cuts and help preserve the narrow margins that many of these labels require. **Follow the steps below and be sure to use a BRAND NEW BLADE with your knife. This will prevent damage to the label and ensures a perfectly clean cut every time.**



Before cutting out a label, identify the position where you will be installing it on your prop. Using a microfibre cloth, clean the area and wipe away any loose dust.



Align your cutting ruler with the crop marks along one edge of the label you wish to cut out. Make sure the design of the label sits **underneath** the ruler - this will help to achieve a cleaner cut.



Holding your ruler firmly in place, run the blade of your knife in one continuous motion along its edge. You do not need to cut all the way through the sheet, so only apply enough pressure to slice through the top vinyl layer.



Bend the backing sheet over slightly to release the corner of the label. If it is proving trickier to release, or you have cut into the paper backing, use the tip of your knife to help release the corner. Use a pair of tweezers to grip the label and peel it away entirely.

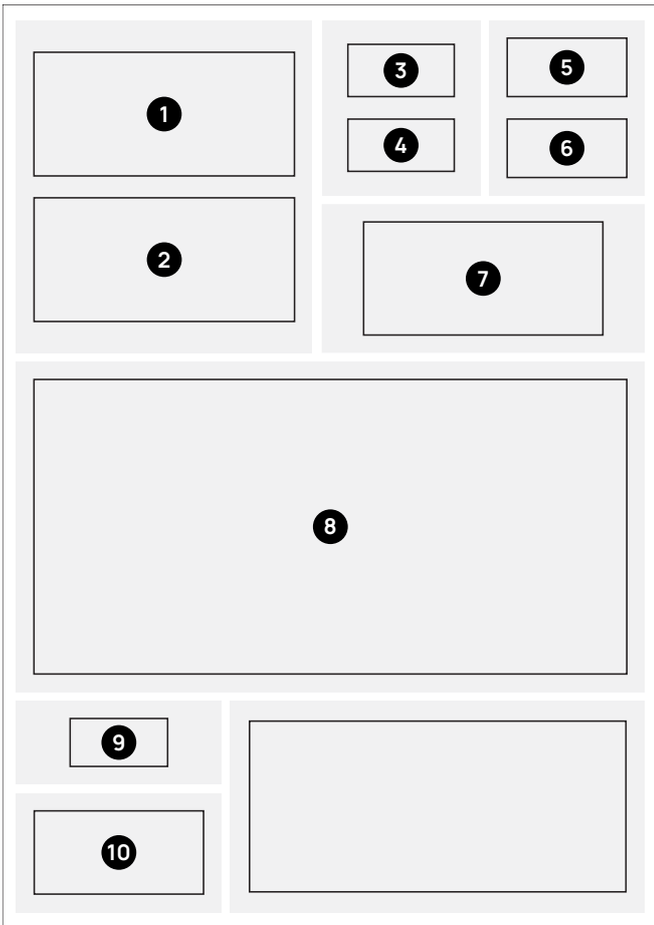


Use the tweezers to carefully place the label into position on your prop. Line up the label and start by laying down one edge first, before smoothing the rest of the label down towards the opposite edge. This will help to avoid any bubbles forming underneath.

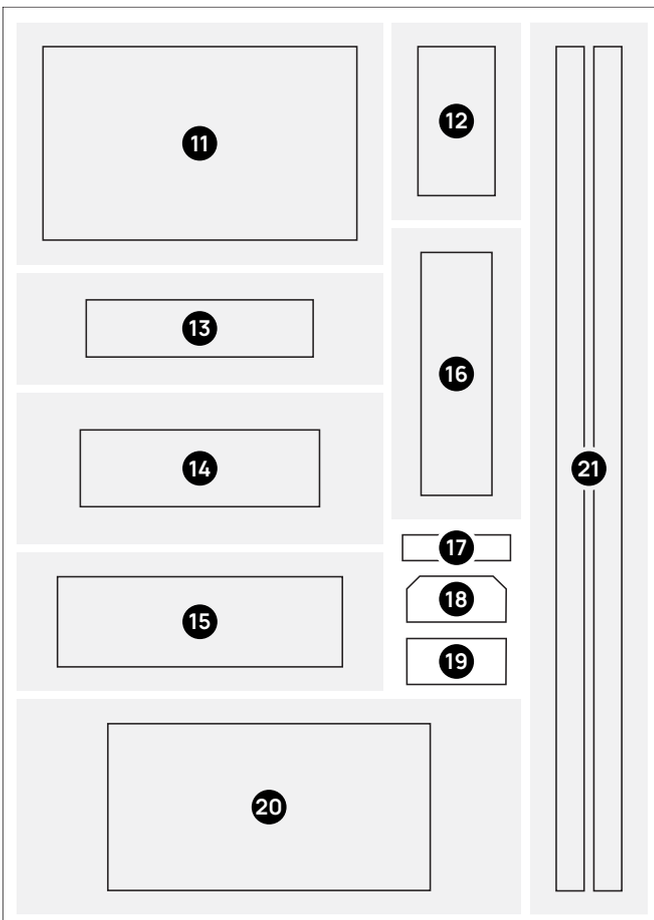


Finish the placement by wiping over the label with your microfibre cloth. This can help to work out any small air bubbles. The installation is now complete!

# GLOSS SHEET KEY

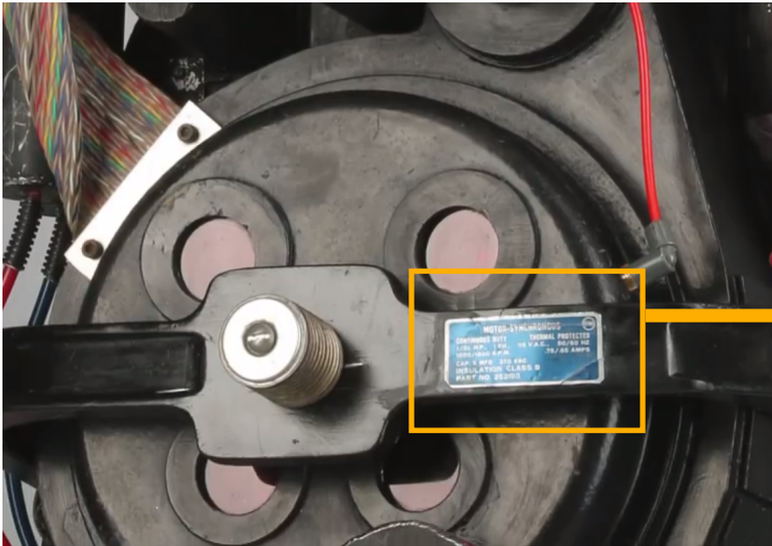


1. **PACK:** PPD Tube
2. **TRAP:** Battery Box Rear
3. **PACK:** Injector Module (Standard)
4. **TRAP:** Teardrop Knob
5. **WAND:** Gun Body Side
6. **PEDAL:** Relay Top
7. **PACK:** N-Filter
8. **PACK:** Motherboard Backplate
9. **WAND:** Fuse Box
10. **PACK:** Cyclotron



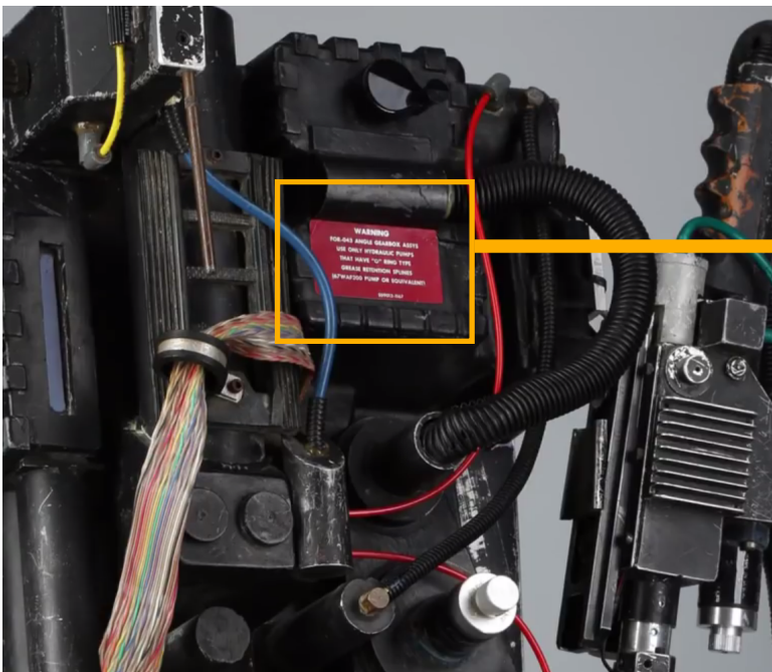
11. **PACK:** Sync Gen
12. **PACK:** Injector Module (Venkman)
13. **TRAP:** Side Plate
14. **PEDAL:** Hammond Box (GB1 version)
15. **PEDAL:** Hammond Box (GB2 version)
16. **TRAP:** Battery Box Top (GB1 only)
17. **WAND:** Fuse Box Light
18. **WAND:** Gun Track 1
19. **WAND:** Gun Track 2
20. **TRAP:** Base
21. **PACK:** N-Filter Stripe (cut to size)

# LABEL PLACEMENT: PROTON PACK BODY



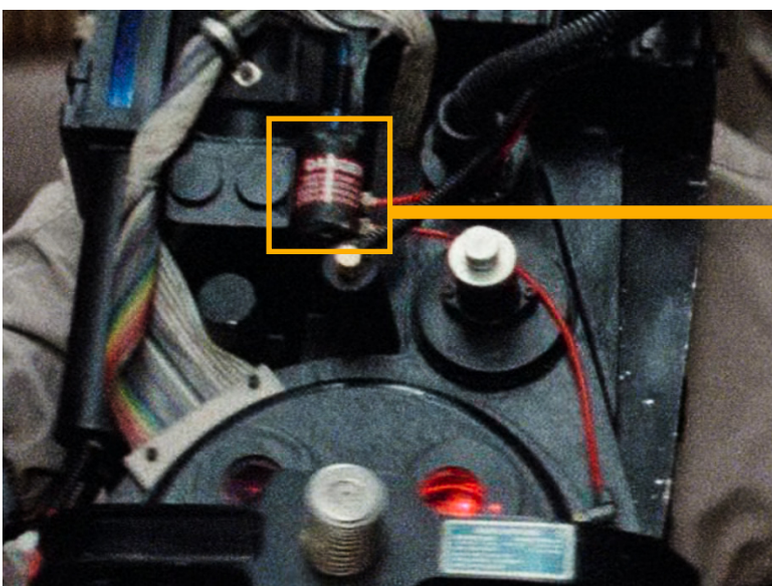
**MOTOR-SYNCHRONOUS** DM  
CONTINUOUS DUTY      THERMAL PROTECTED  
1/35 H.P., 1 PH., 115 V.A.C., 50/60 HZ  
1500/1800 R.P.M.      .75/.65 AMPS  
CAP. 5 MFD 370 VAC  
INSULATION CLASS B  
PART NO. 252193

Metallic



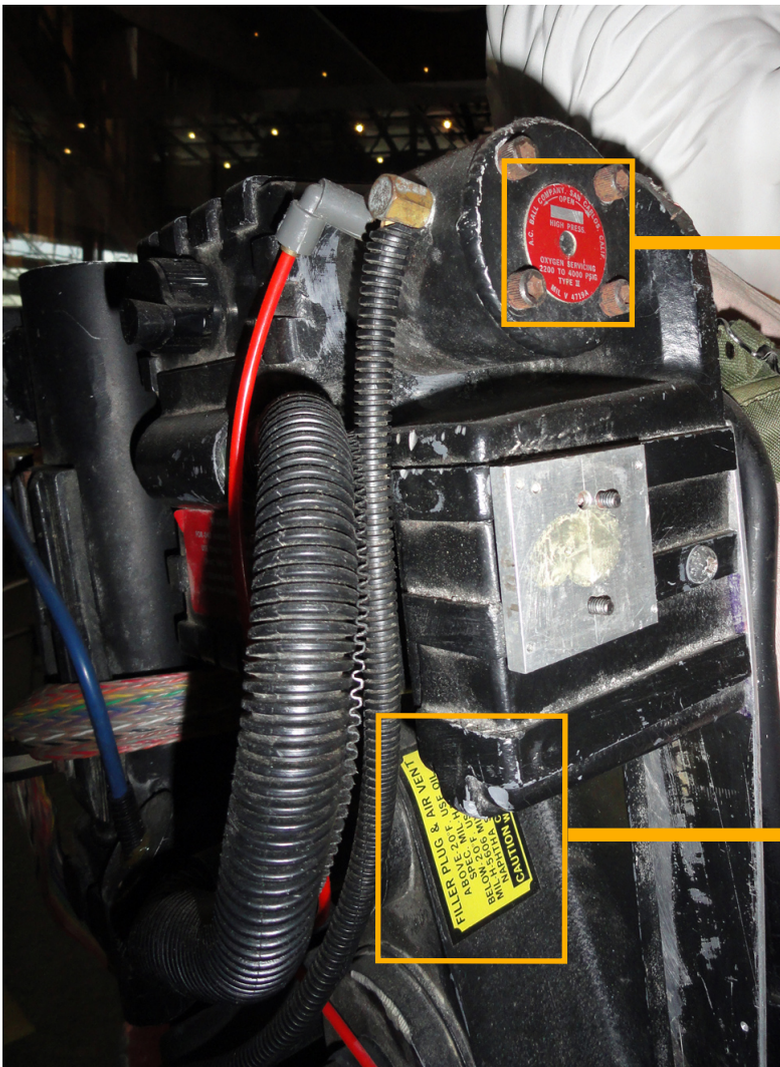
**WARNING**  
FOR-043 ANGLE GEARBOX ASSYS  
USE ONLY HYDRAULIC PUMPS  
THAT HAVE "O" RING TYPE  
GREASE RETENTION SPLINES  
(67WAF200 PUMP OR EQUIVALENT)  
559013-1167

Metallic



**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

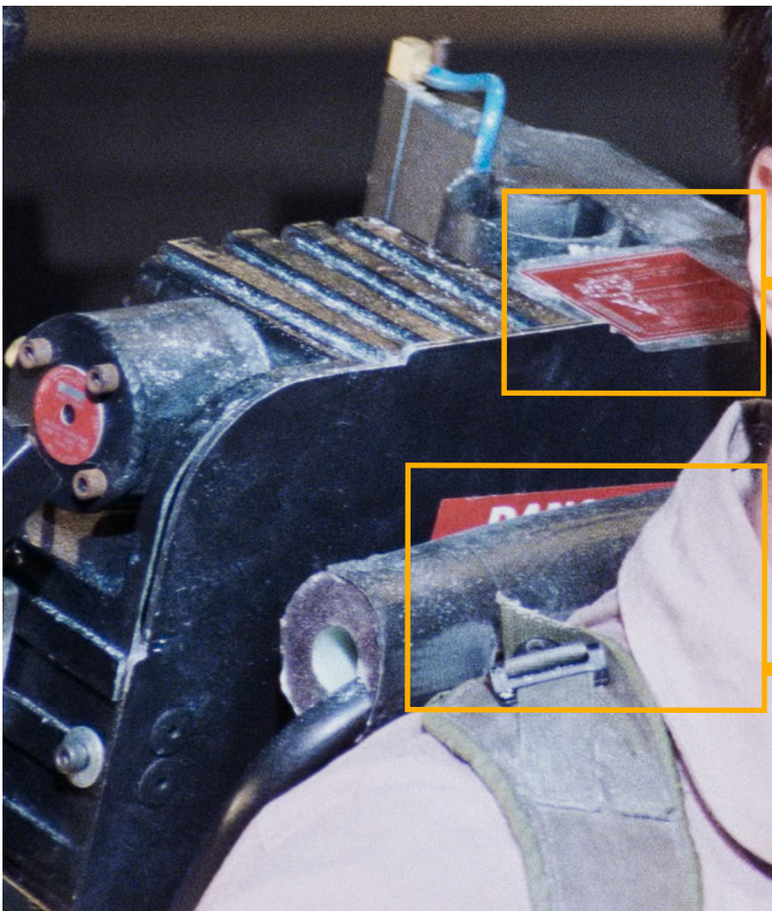
Gloss Sheet (#1)



Metallic



Gloss Sheet (#11)



Metallic

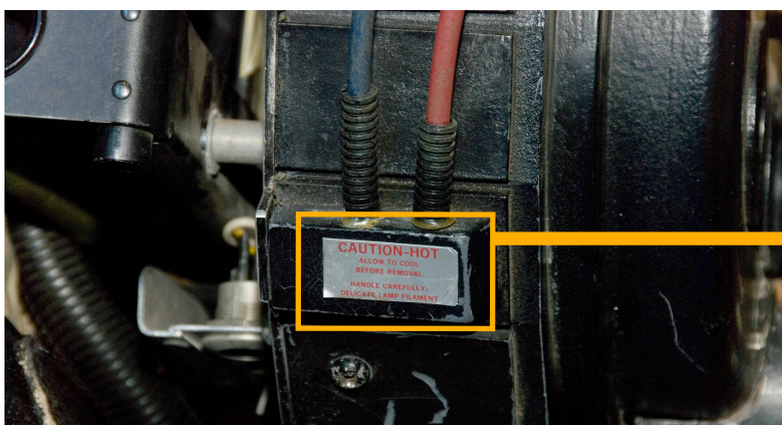


Gloss Sheet (#8)



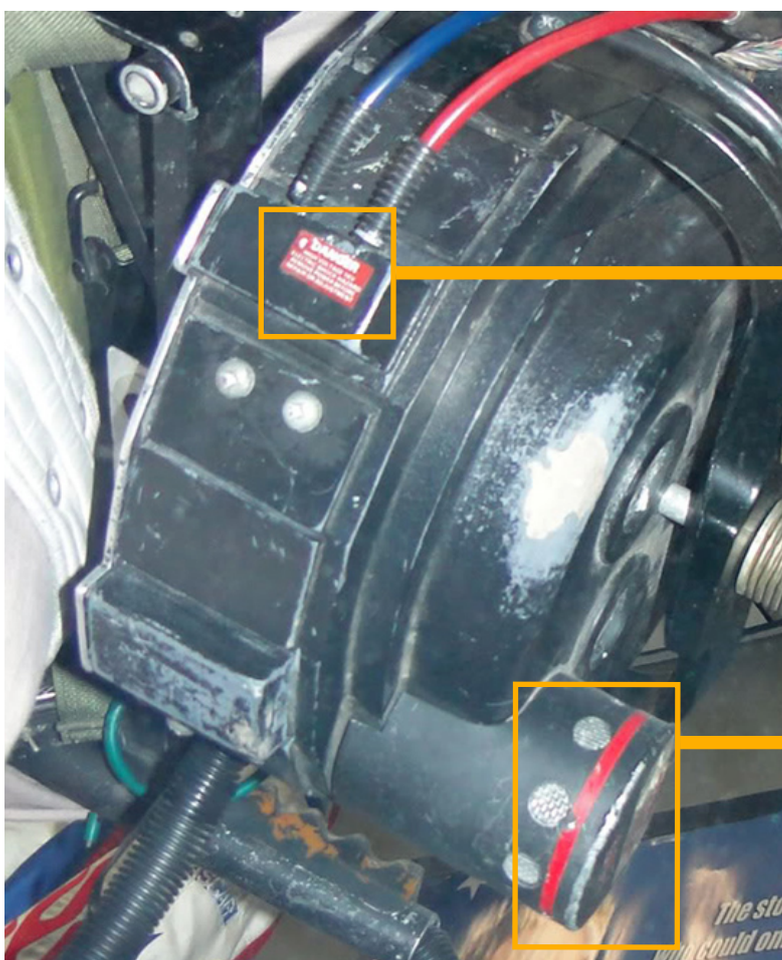
**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

Gloss Sheet (#7)



**CAUTION-HOT**  
ALLOW TO COOL  
BEFORE REMOVAL  
  
HANDLE CAREFULLY-  
DELICATE LAMP FILAMENT

Gloss Sheet (#12)  
Venkman variation

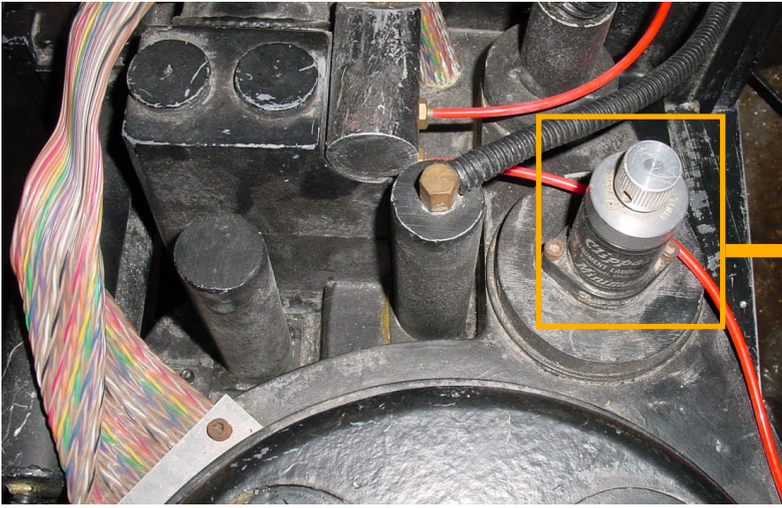


**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

Gloss Sheet (#3)  
Standard variation



Gloss Sheet (#21)



**Clippard**  
INSTRUMENT LABORATORY, Inc.  
Cincinnati, Ohio 45239  
**Minimatic**  
U.S. PAT. NO'S 3,766,835; 3,766,831 PAT'S PENDING

Pressure Reg. R701

MADE IN U.S.A.

1 3 EXH.  
2, 4, 6, 8

OR

**Clippard**  
INSTRUMENT LABORATORY, Inc.  
Cincinnati, Ohio 45239  
**Minimatic**  
U.S. PAT. NO'S 3,766,835; 3,766,831 PAT'S PENDING

3 - Way  
Delay R331

MADE IN U.S.A.

2, 3  
4  
6  
3 1 7

Metallic



**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

Gloss Sheet (#10)

# LABEL PLACEMENT: NEUTRONA WAND

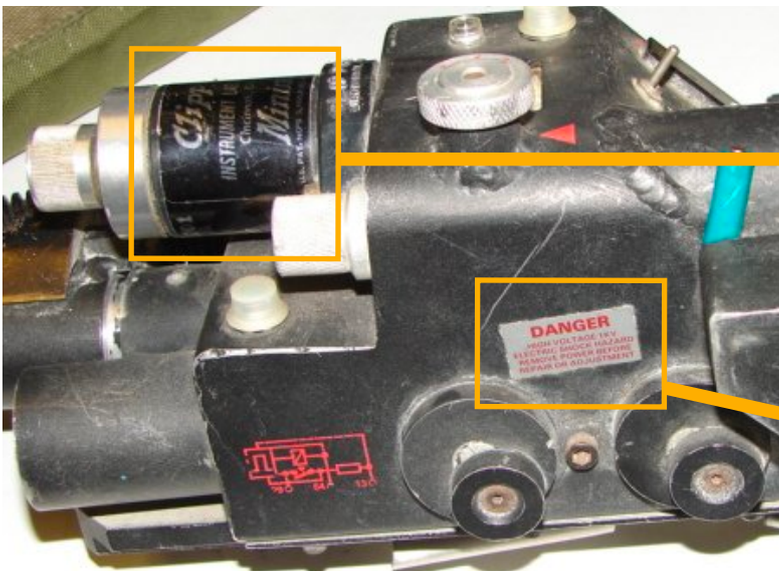


**SLO-BLO**

Gloss Sheet (#17)

**DANGER**  
 HIGH VOLTAGE 1KV  
 ELECTRIC SHOCK HAZARD  
 REMOVE POWER BEFORE  
 REPAIR OR ADJUSTMENT

Gloss Sheet (#9)



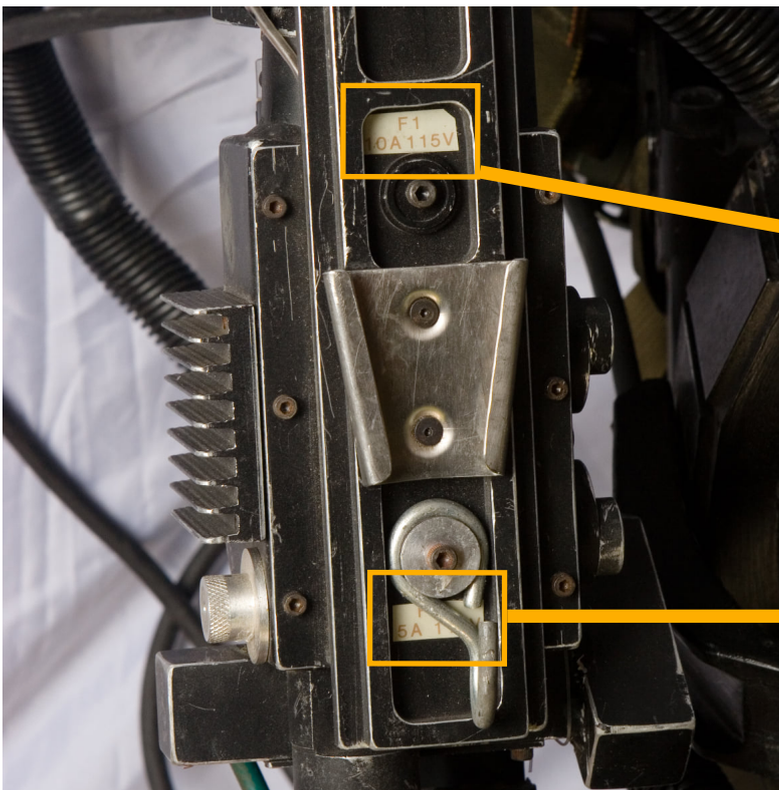
OR



Metallic

**DANGER**  
 HIGH VOLTAGE 1KV  
 ELECTRIC SHOCK HAZARD  
 REMOVE POWER BEFORE  
 REPAIR OR ADJUSTMENT

Gloss Sheet (#5)



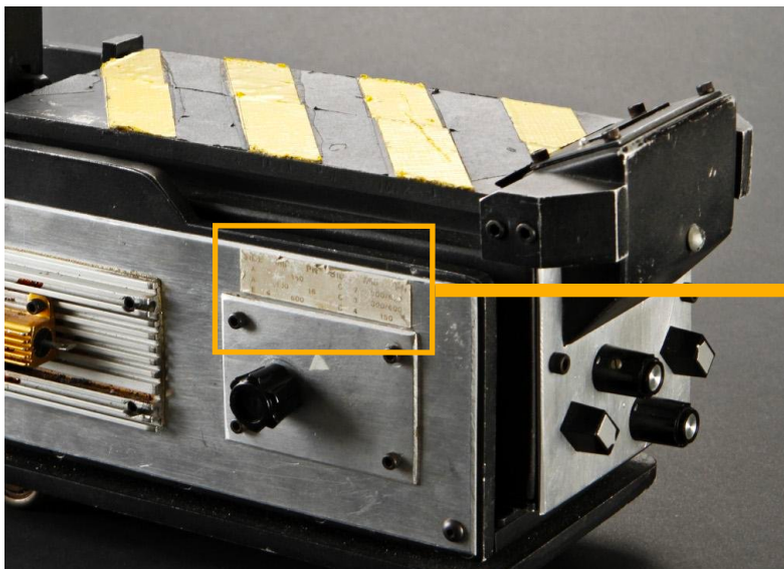
**F1**  
**10A 115V**

Gloss Sheet (#18)

**F2**  
**5A 115V**

Gloss Sheet (#19)

# LABEL PLACEMENT: GHOST TRAP & PEDAL



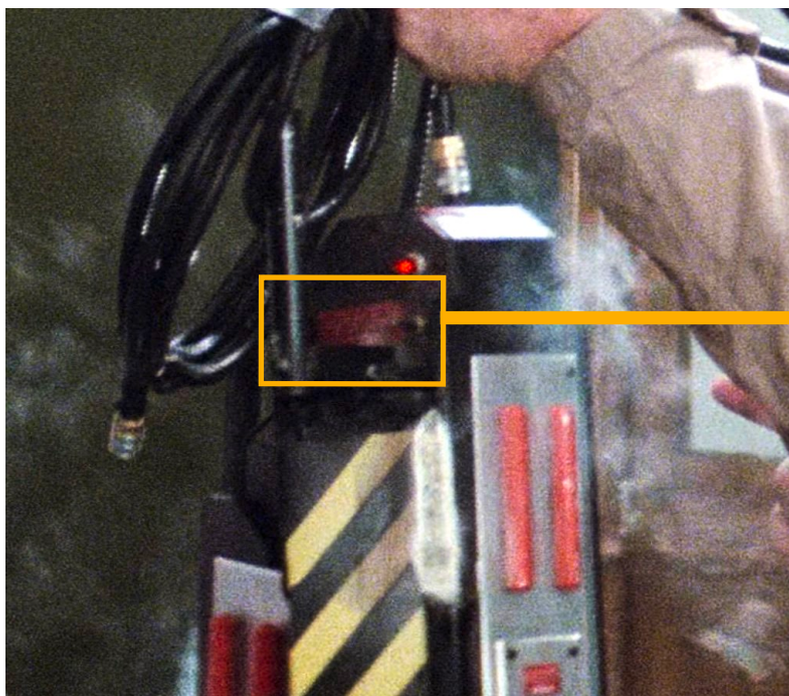
SIDE	MM	PN	SIDE	MM	PN
A	3	150	C	2	300/600
A	100	16	C	3	300/600
E	4	600	C	4	150

Gloss Sheet (#13)



**DANGER**  
 HIGH VOLTAGE 1KV  
 ELECTRIC SHOCK HAZARD  
 REMOVE POWER BEFORE  
 REPAIR OR ADJUSTMENT

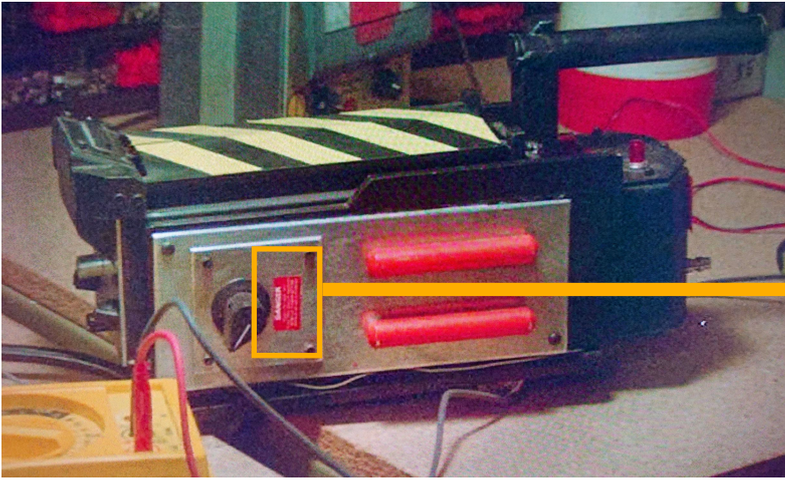
Gloss Sheet (#2)



**-WARNING-**  
 FOR CONTINUED PROTECTION  
 AGAINST FIRE HAZARD, REPLACE  
 FUSES WITH SAME TYPE AND  
 RATING ONLY.

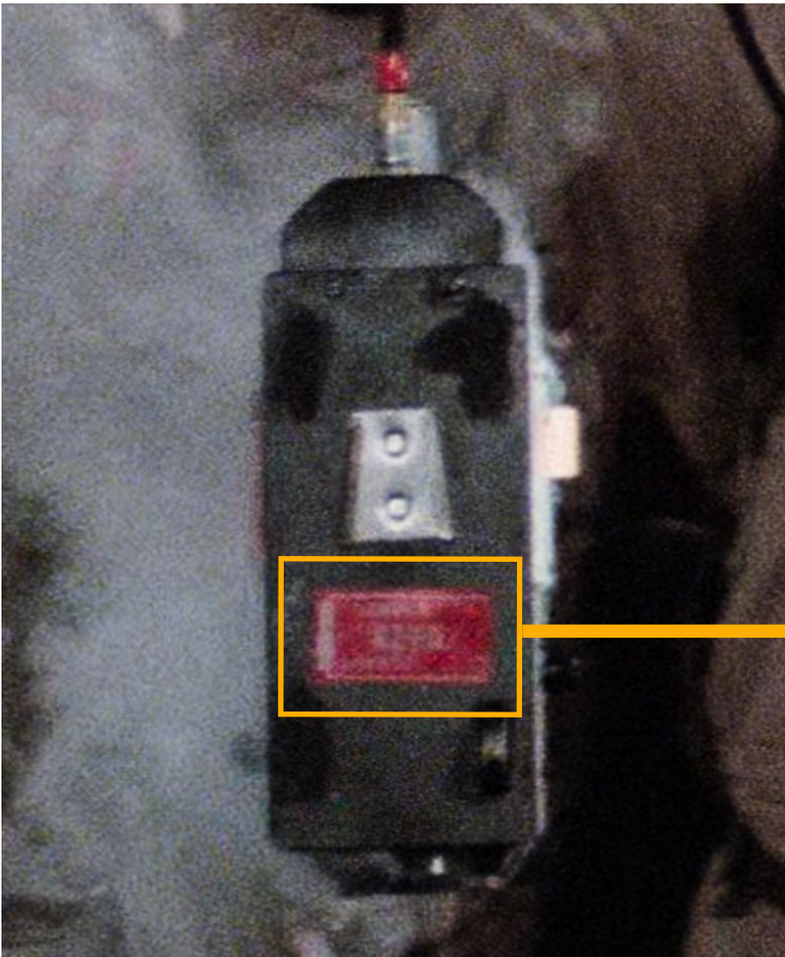
Gloss Sheet (#16)

GB1 only



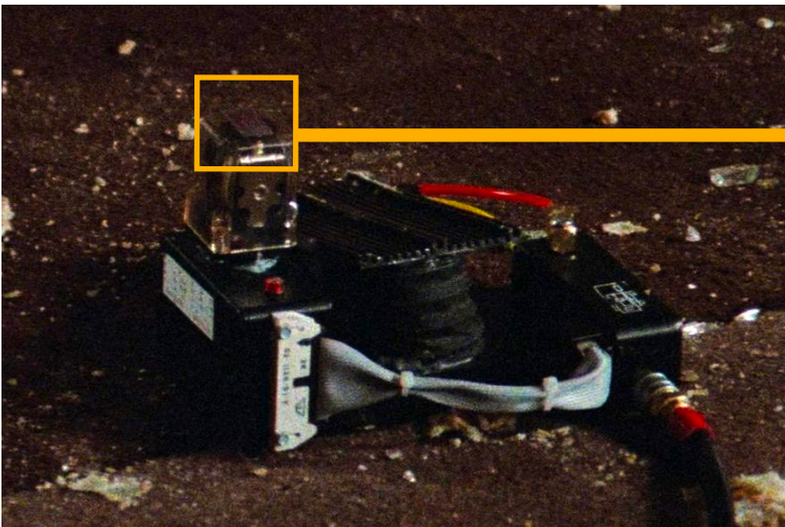
**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

Gloss Sheet (#4)



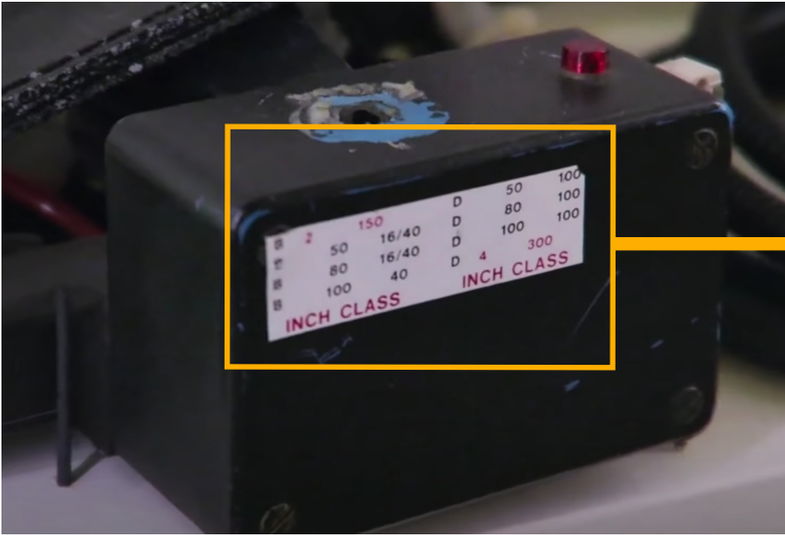
3AG 10A 250V FB  
3AG 10A 32V MB  
3AG 10A 32V MB  
3AG 15A 32V MB

Gloss Sheet (#20)



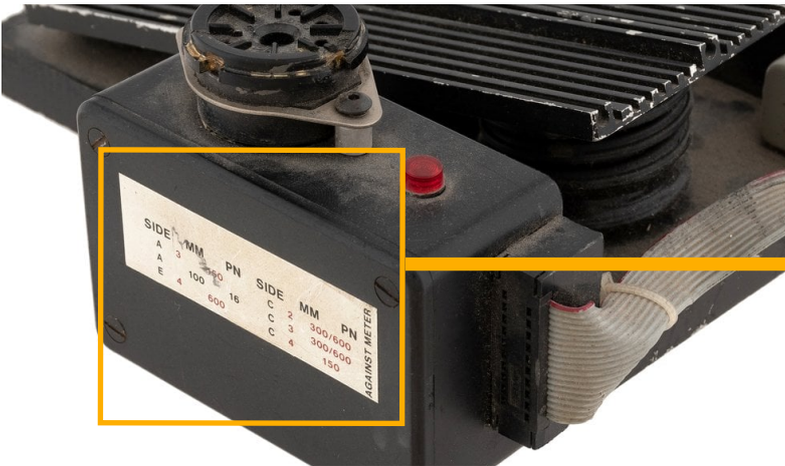
**DANGER**  
HIGH VOLTAGE 1KV  
ELECTRIC SHOCK HAZARD  
REMOVE POWER BEFORE  
REPAIR OR ADJUSTMENT

Gloss Sheet (#6)



B	2	150	D	50	100
B	50	16/40	D	80	100
B	80	16/40	D	100	100
B	100	40	D	4	300
<b>INCH CLASS</b>			<b>INCH CLASS</b>		

Gloss Sheet (#14)  
GB1 version

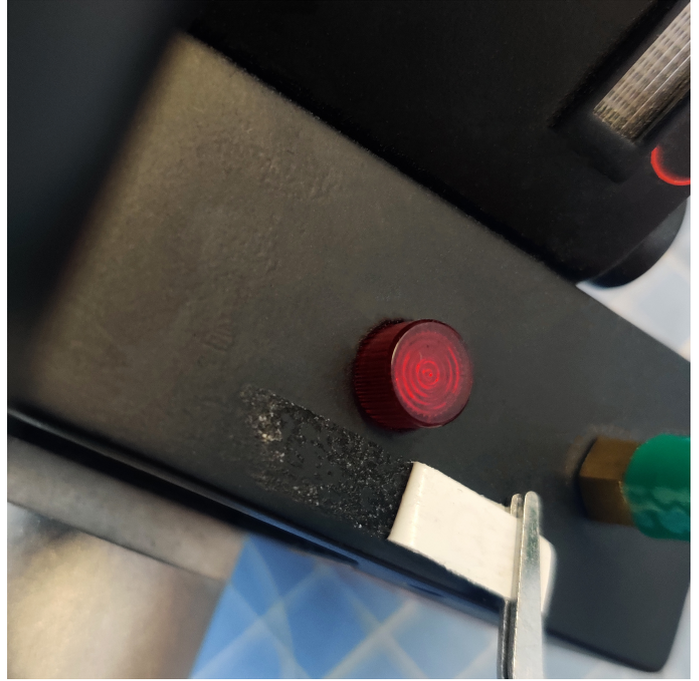


SIDE	MM	PN	SIDE	MM	PN	AGAINST METER
A	3	150	C	2	300/600	
A	100	16	C	3	300/600	
E	4	600	C	4	150	

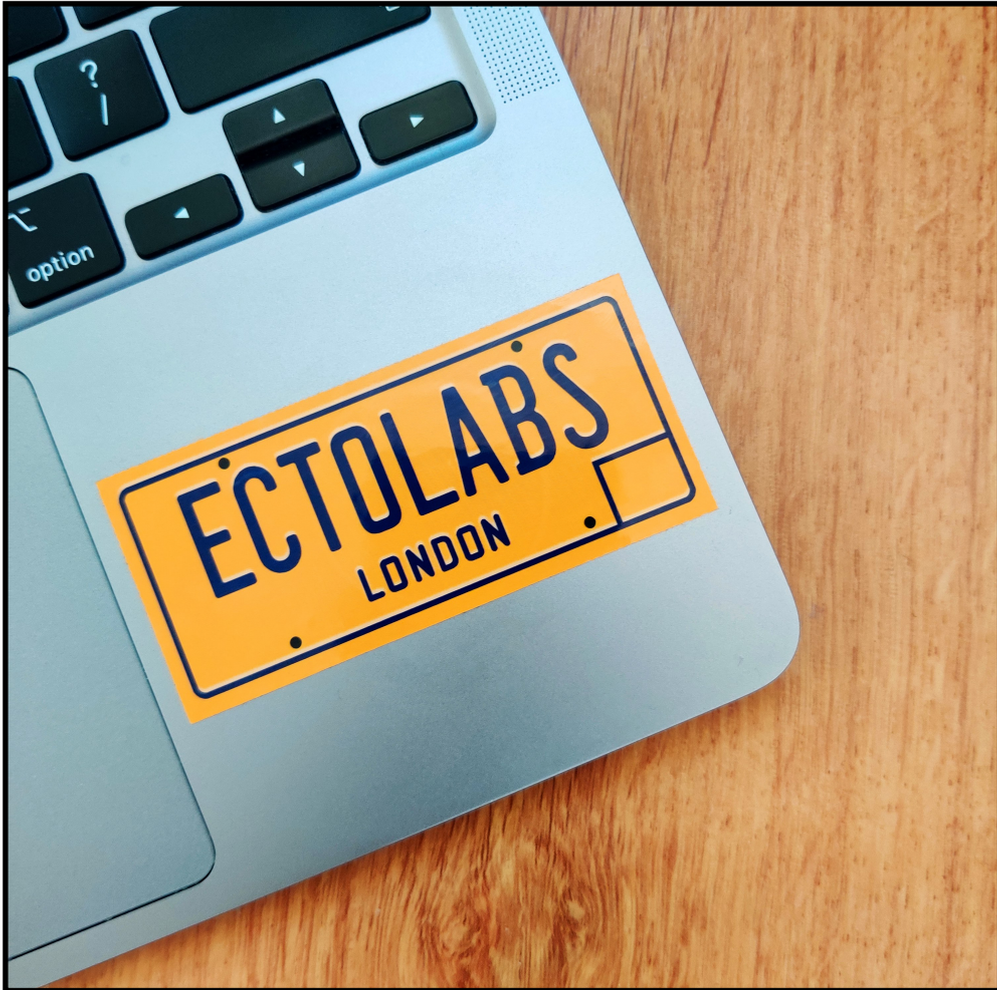
Gloss Sheet (#15)  
GB2 version

## LABEL REMOVAL

If you ever need to remove a label - do so with extreme care and take your time. Do not pull the label directly away from a painted surface, otherwise you may damage your paintwork.



Carefully lift one corner and slowly pull the label horizontally from one edge to meet the other, keeping the label as flat and close to the surface as possible. If any adhesive remains on your prop, moisten the residue with a small amount of water and rub off with a microfibre cloth.



**ECTØLABS**

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