

R2-D2 Terminology

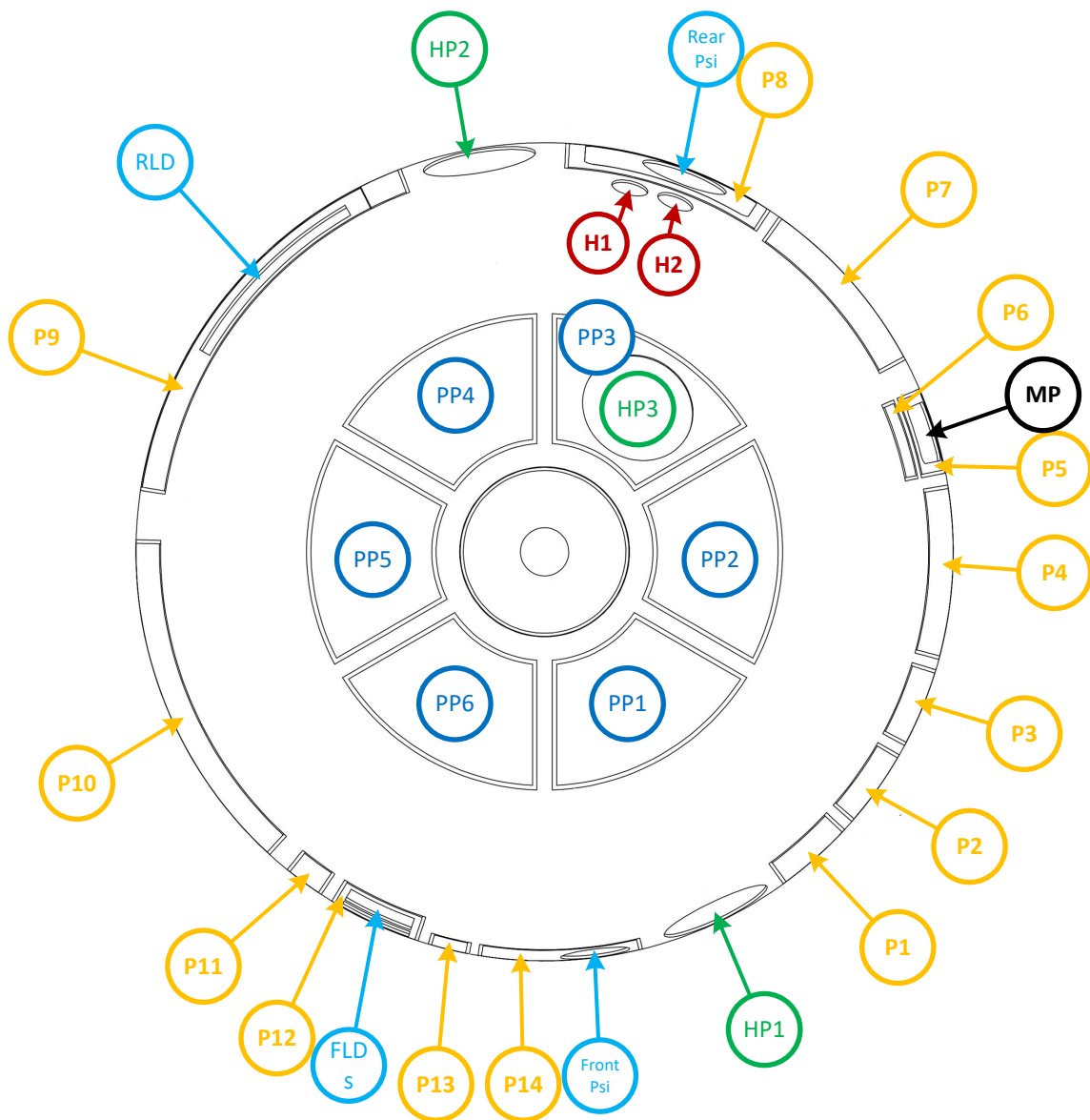
v1.2 2020/01

www.printed-droid.com

With more pictures:

<http://www.printed-droid.com/kb/r2-d2-terminology/>

Thank you to Troy Flynn for providing the pictures of his awesome printed R2-D2 and Robert Jackson for giving me information about outdated terms.
All taken images © Troy Flynn



PP1 Pie Panel 1 – Saber Launcher
PP2 Pie Panel 2- Lifeform Scanner
PP3 Pie Panel 3 – Holoprojector 3
PP4 Pie Panel 4 – Periscope
PP5 Pie Panel 5 – Bad Motivator or Periscope
PP6 Pie Panel 6 – Dome Zapper or Periscope

HP1 Holoprojector 1
HP2 Holoprojector 2
HP3 Holoprojector 3

RLD Rear Logic Display
FLDs Front Logic Displays
Rear Psi Rear Psi – Green/Yellow
Front Psi Front Psi – Blue/Red

H1 Hole 1 – Button 1
H2 Hole 2 – Button 2

P1 Panel 1 – moving
P2 Panel 2 – moving
P3 Panel 3 – moving
P4 Panel 4 – moving
P5 Panel 5 – Magic Panel (frame panel)
P6 Panel 6 – small upper one
P7 Panel 7 – moving
P8 Panel 8 – Rear PSI
P9 Panel 9 – Rear Logic Display
P10 Panel 10 – moving
P11 Panel 11
P12 Panel 12 – Front Logic Displays
P13 Panel 13
P14 Panel 14 – Front PSI

MP Magic Panel



- | | |
|----------------------------|-------------------------------|
| 1 Pie Panel (upper panel) | 7 Front Logic Displays (FLDs) |
| 2 Dome Panel (lower panel) | 8 Magic Panel |
| 3 Radar Eye | 9 Dome Buttons / Holes |
| 4 Radar Eye Lens | 10 Rear PSI |
| 5 Front PSI | 11 Rear Logic Display (RLD) |
| 6 Holoprojector | 12 Dome Ring |



- | | |
|----------------------------|-------------------------------|
| 1 Pie Panel (upper panel) | 7 Front Logic Displays (FLDs) |
| 2 Dome Panel (lower panel) | 8 Magic Panel |
| 3 Radar Eye | 9 Dome Buttons / Holes |
| 4 Radar Eye Lens | 10 Rear PSI |
| 5 Front PSI | 11 Rear Logic Display (RLD) |
| 6 Holoprojector | 12 Dome Ring |



1 Pie Panel (upper panel)

2 Dome Panel (lower panel)

3 Radar Eye

4 Radar Eye Lens

5 Front PSI

6 Holoprojector

7 Front Logic Displays (FLDs)

8 Magic Panel

9 Dome Buttons / Holes

10 Rear PSI

11 Rear Logic Display (RLD)

12 Dome Ring



1 Pie Panel (upper panel)

2 Dome Panel (lower panel)

3 Radar Eye

4 Radar Eye Lens

5 Front PSI

6 Holoprojector

7 Front Logic Displays (FLDs)

8 Magic Panel

9 Dome Buttons / Holes

10 Rear PSI

11 Rear Logic Display (RLD)

12 Dome Ring



© Troy Flynn



© Troy Flynn



© Troy Flynn

Large Data Port (LDP)

Mechanical Arms (Utility Arms)

Louvered Exhaust Vents (Front
Vents)

Side Vents

Coin Slots

Pocket Vents

Coin Returns

Power Couplings

Octagonal Ports

Skirt

Restraining Bolt

1

2

3

4

5

6

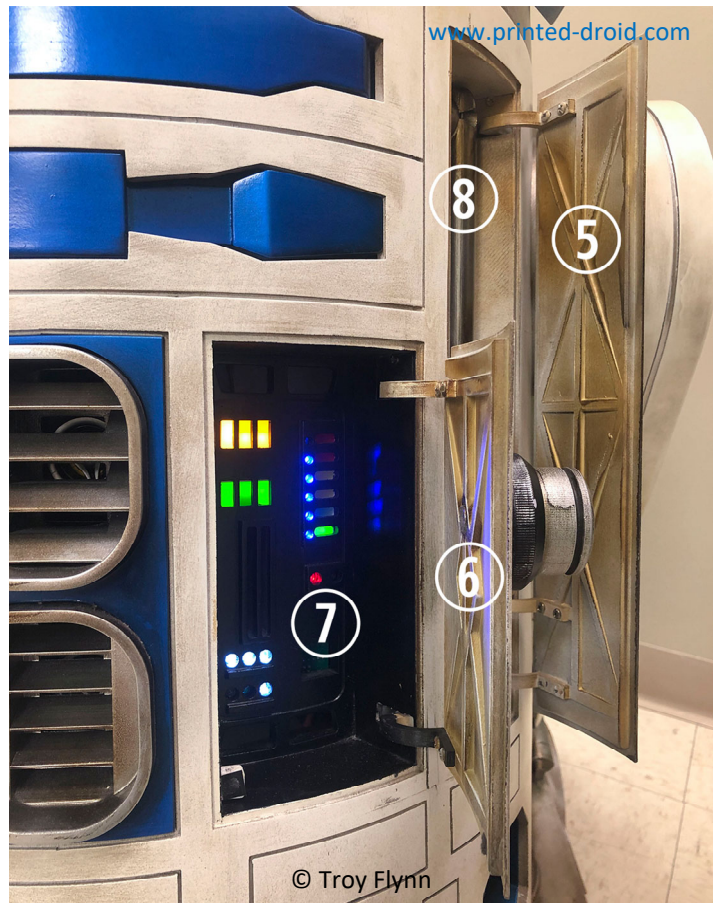
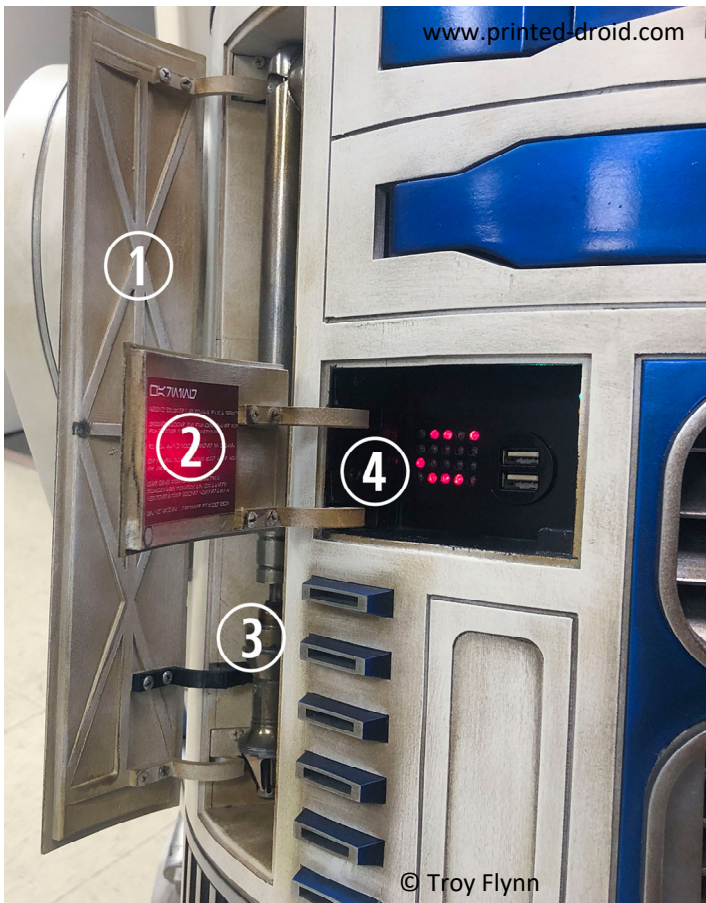
7

8

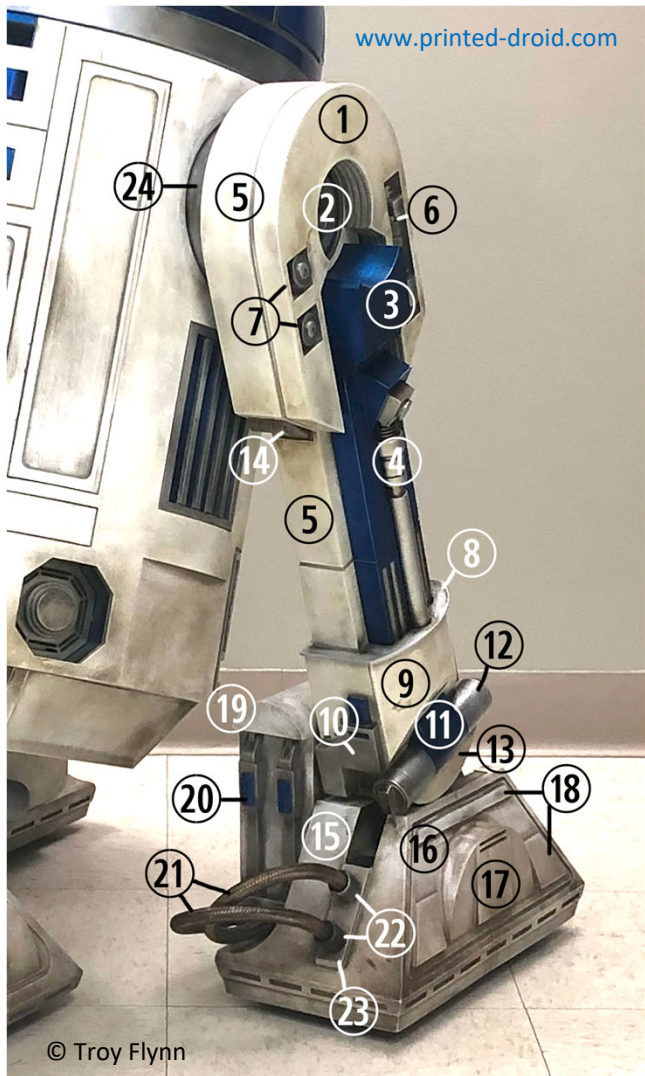
9

10

11



- 1 Interface Arm Door Panel
- 2 CBI Door Panel
- 3 Interface Arm
- 4 CBI – Charging Bay Indicator
- 5 Gripper Arm Door Panel
- 6 DPL Door Panel
- 7 DPL – Data Port Logics
- 8 Gripper Arm



- | | | | |
|----|-----------------------|----|--|
| 1 | Horseshoes | 13 | Ankle Cylinder Holders |
| 2 | Shoulder Hub | 14 | Toggle Joints (Under Shoulder Details) |
| 3 | Booster Covers | 15 | Main Footshell |
| 4 | Leg Struts | 16 | Foot Side Plate |
| 5 | Main Leg | 17 | Half Moon Details |
| 6 | Shoulder Hydraulics | 18 | Foot Details |
| 7 | Shoulder Buttons | 19 | Battery Boxes |
| 8 | Ankle Bracelet | 20 | Battery Box Harnesses |
| 9 | Outer Ankle Sides | 21 | Foot Hoses |
| 10 | Ankle Details | 22 | Knurle Fittings |
| 11 | Ankle Cylinder Wedges | 23 | Foot Stripes |
| 12 | Ankle Cylinders | 24 | Shoulder Flanges |