

HERO ME PRO

3D Printers, Hotends, Extruders and Other Supported Components

The Hero Me Pro is the premier print head and part cooling assembly with the widest range of compatible 3D printers. The key design concepts behind the Hero Me is to provide superior part cooling performance and a standards-based print head platform that is highly modular, allowing support of the most brands, printer models, hotends, extruders, fans, ABLs, and other add-ons.

This is a continually growing list of the 3D printers and components that are compatible with the Hero Me Pro and is updated every 1-2 months with new printers, hotends, extruders, etc. as mounts are designed, tested, and released.

This list is updated every 1-2 months as new mounts are designed and tested. For more information visit <u>merlinmedia.com</u>, the new public home of everything from MediaMan3D.

Note: Hero Me Pro is only available from the resellers listed on the next page.

3DFused V1, V2, V3, CoreXY, Master X	Exoslide
carriage	Geeetech A10, A20, A30
Alfawise U20-U30	Kingroon KPS3
Anet ET4, ET5, E10, A8	Куѿоо
Anycubic Vyper, Chyron, Mega S, Mega	Labists ET4
Zero, Kobra Go	Lantro
BigTreeTech HermitCrab	Linear Rails MGN9-H, MGN12-C, MGN12-H
BIQU B1	Longer LK1, LK5 Pro
BLV Ender 3 Linear Rail Upgrade	Micro Swiss DD kits (Ender 3, Ender 5,
BLV MGN Metal Cube	Exoslide, Linear Rails)
CR-6SE	OpenBuilds Mini V
CR-10, V2, V3	PrinterMods xChange & MDD kit V1.2, V1.3
CR-10 Mini	RepRap i3 Clones, Prusa MK3S/+
CR-10S, S4, S5	SainSmart Coreception 300
CR-10S Pro, Pro V2, Pro V3	Sovol SV01, SV02, SV05
CR-20	Sunlu S8
CR-MAX	Tevo Tarantula Pro, Tornado
Ender 3	Tronxy X5SA Pro
Ender 3X	Two Trees Bluer, Sapphire Pro, Plus
Ender 3 V2	Wham Bam MUTANT
Ender 3 V2 Neo	Wham Bam Universal X carriages (v-wheel,
Ender 3 Pro	linear rails)
Ender 3 MAX	Voron Switchwire-Afterburner
Ender 5, 5 Pro, 5 Plus	Voxelab Aquila-Pro
ENDER 6 CoreXY	ZYLTech Gear V3
Elegoo Neptune 2, 2S, 3, X, 3 Pro	Most clones of Creality CR and Ender
Eryone Thinker SE	printers

Over 90 3D Printer Models - 3rd Party X Axis Kits - X Carriage Plates are Supported!

WHEN IT COMES TO PART COOLING - EVERYBODY DESERVES A HERO

16 Hotends Supported:

- Creality Spider Speedy Ceramic
- Creality Spider 500 High Temp
- Creality Spider 350
- Creality Spider 3 Pro
- E3D-Online V6 Volcano
- E3D-Online Revo Six
- Haldis Red Lizard
- Phaetus Dragonfly HIC
- Phaetus DropEffect XG5
- Phaetus Rapido
- Phaetus Rapido Plus
- Phaetus X Voron Dragon ST-HF-UHF
- Slice Copperhead
- Slice Mosquito & Magnum+
- TriangleLab Dragon
- Clones of any hotends above (note: lookalikes may not fit, just true clones)

14 Auto Bed Level (ABL) Sensors Supported:

- BLTouch
- CR Touch
- Creality OEM
- EZABL Pro
- EZABL Pro Mini
- HallON
- PINDA
- PL-08N
- Touch Mi
- TA sensor
- Omron sensor
- 8mm, 12mm & 18mm sensors
- Clones of any ABL sensors above

For more information about Hero Me Pro:

Email:MediaMan3D@gmail.comHero Me Website:MerlinMedia.comTwitter:@MediaMan3DFacebook:facebook.com/MediaMan3D/Patreon:patreon.com/MediaMan3DYouTube:youtube.com/@MediaMan3DSwag:hero-me-shop.creator-spring.com



WHEN IT COMES TO PART COOLING EVERYBODY DESERVES A HERO

20 Extruders Supported:

- Advanced 3D Printing FXD
- Bondtech BMG (and mirror)
- Bondtech BMG-M (and mirror)
- Bondtech LGX
- Bondtech LGX Lite
- DyzeXtruder Pro
- HextrudORT
- Orbiter V1.5 & V2.0 (and mirror)
- Phaetus APUS
- Sailfin A, B, Sherpa Variants
- Sherpa Mini
- Sherpa Micro
- Vz-HextrudORT
- Clones of any extruders above (note: lookalikes may not fit, just true clones)

Heat Sink and Part Cooling Fans Supported:

- 4020 radial fan (single and dual)
- 5015 radial fan (single and dual)
- 4010 & 4020 axial fans for heat sink cooling

There are also 9 mounts for various ADXL345 accelerometer PCBs and other options like endoscope cameras and analog dial gauges.

Most of the Hero Me Gen7 accessories and remixes found on Printables.com or Thingiverse.com are compatible with the Hero Me Pro. If there is a generally known component (hotend, ABL, extruder, etc.) that is not listed in this document, it is either not compatible (too large, etc.) or has not yet been tested.

Hero Me Pro kits are available from:



https://3dfused.com/product/hero-me-kit/

