



INTRODUCING HERO ME PRO



To kick off the release of the Hero Me Pro, I will be exhibiting at the upcoming Rocky Mountain Rep Rap Festival in Loveland Colorado on April 22nd & 23rd.

If you live in the greater Denver area or beyond,



I encourage you to come to RMRRF to see the Hero Me Pro in action, along with all the other 3D printing technologies being exhibited.

The Festival is free, and you can register at: <https://rmrrf.com>

I am very excited for you to be the first to learn about my new product. A pre-printed printhead assembly kit called Hero Me Pro. It is a greatly revised version of the Hero Me Gen7.

The Hero Me Pro is a premier print head and part cooling assembly with the widest range of compatible 3D printers.

The key design concepts behind the Hero Me Pro is to provide superior part cooling performance and a standards-based print head platform that is highly modular, supporting most 3D printer brands & models, hotends, extruders, fans, ABLs, and other add-ons.

Hero Me Pro enables over 90 3D printer models to use high performance hotends & extruders to increase print speeds and create high quality results.

The Hero Me Pro kits are much easier to assemble, as they are front mounted to your printer's X carriage. All the kit's parts are printed in ABS to enable printing high temperature filaments and/or in enclosed 3D printers. All parts are pre-loaded with threaded inserts and have been assembly tested before the kit is shipped to you. Each kit also includes all the hardware needed to assemble the Hero Me Pro with your printhead hardware (hotend, extruder, ABL, fans, etc.).

To deliver the Hero Me Pro, I am very pleased to announce that pre-printed kits of the Hero Me Pro are now available for purchase online. I have partnered with two great 3D printer upgrade vendors to launch the Hero Me Pro.



3DFused.com

3D Printing
In Edmonton

3dPrintingInEdmonton.com

Each Hero Me Pro kit is custom ordered to match your specific 3D printer model and printhead components, including hotend, extruder, ABL sensor, and part cooling fans. Visit the sites above to learn more or to order a Hero Me Pro.

WHEN IT COMES TO PART COOLING – EVERYBODY DESERVES A HERO



Andrew Soderberg
MediaMan3D

MediaMan3D@gmail.com

MerlinMedia.com

[@MediaMan3D](https://twitter.com/MediaMan3D)

facebook.com/MediaMan3D

patreon.com/MediaMan3D

hero-me-shop.creator-spring.com

Supported Hotends

Creality Spider Ceramic
Creality Spider 3 (350c)
Creality Spider 3 (500c)
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
Slice Mosquito & Magnum+
Slice Copperhead
TriangleLab Dragon

Supported Fans

4020 Radial Blower (1 or 2)
5015 Radial Blower (1 or 2)

Supported Extruders

Advanced 3D Printing FXD
Bondtech BMG + mirror
Bondtech BMG-M + mirror
Bondtech LGX
BondTech LGX Lite
DyzeXtruder Pro
HextrudORT
Orbiter V1.5 & V2.0 + mirrors
Phaetus APUS
Sailfin A, B, Sherpa Variants
Sherpa Mini
Vz-HextrudORT

Supported ABL Sensors

BLTouch, CRTouch
Creality OEM (18mm)
EZABL Pro & Mini
HallON, Touch Mi, PINDA
Omron, PL-08N, TA sensor