

BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 3/24/21 5:04 PM

# See What's Possible

With the Stratasys F123 Series, the possibilities are nearly endless. From complex final parts to simple economical prototypes, the F123 Series can provide you with the fast, repeatable accuracy you need to power your business forward. This sampling of applications is just a taste of what can be achieved.



Note: F120 and F770 are only enabled to print ASA Ivory and ABS-M30 Black.

BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 3 3/24/21 5:04 PM





# **End Effector** (Extension Fixture)

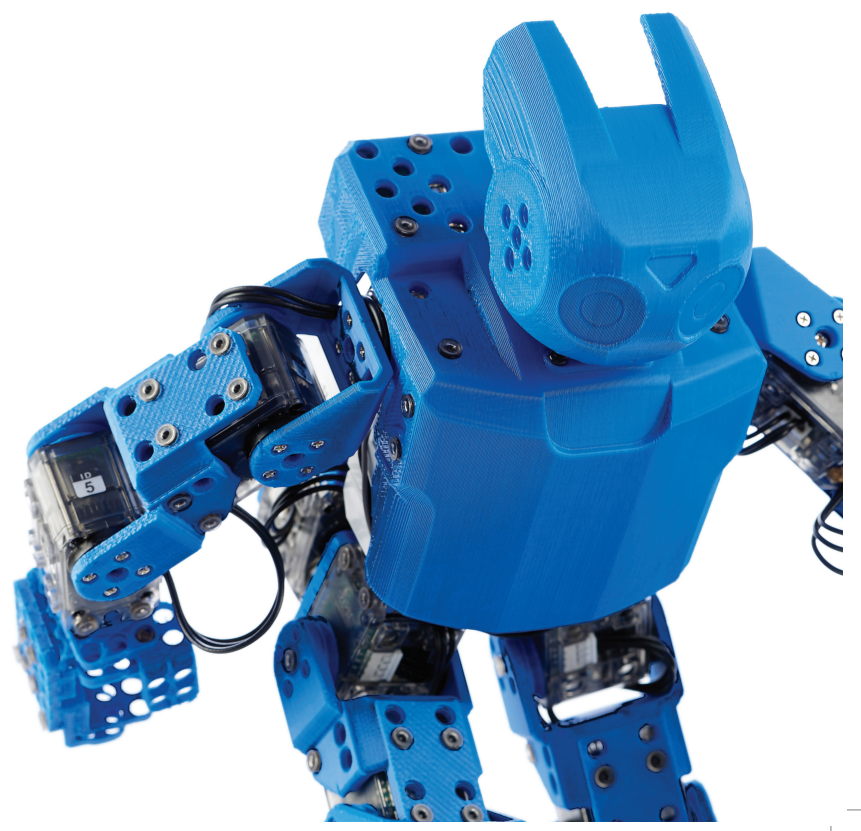
ABS-CF10 | Manufacturing Aid

Strong, stiff and lightweight, ABS-CF10 carbon fiber material is well suited for high-use parts that require durability such as this robotic arm extension fixture.

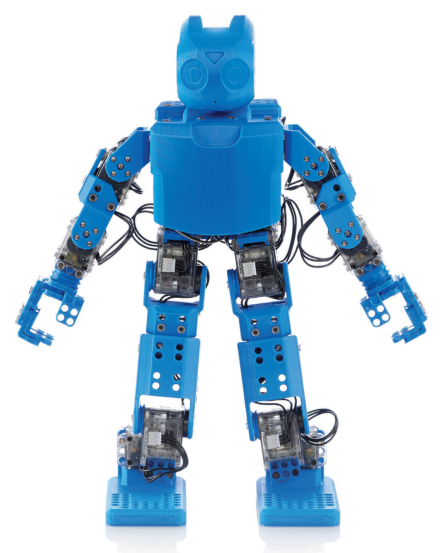
Note: This part uses ABS-CF10 and can only be printed on the F170™, F270™ and F370™.



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 5







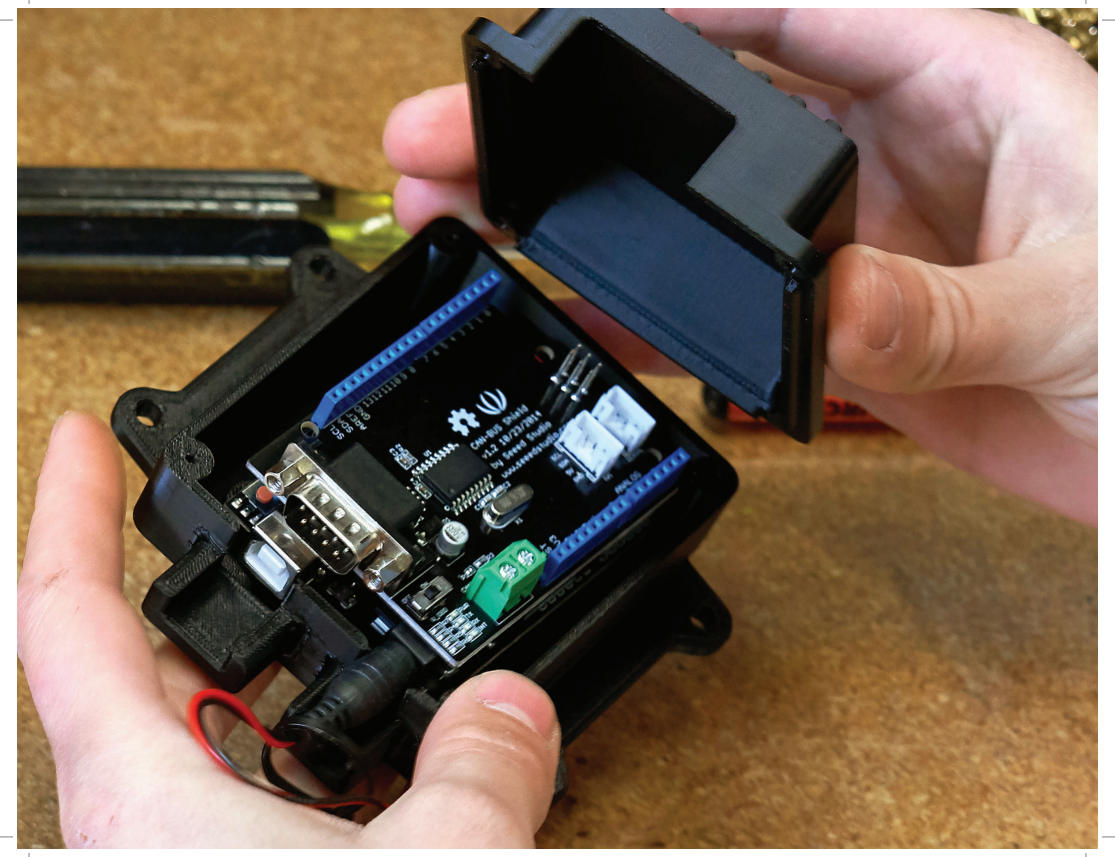
# **Robot**

#### ABS | Blue

Offering a range of colors and hands-free soluble support, ABS allows you to iterate complex designs for detailed applications like this robot.

BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 7 3/24/21 5:05 PM

BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 8 3/24/21 5:05 PM



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 9 3/24/21 5:05 PM

# **UTV Gearbox Prototype**

#### ASA | Ivory

Offering high mechanical strength, production-grade quality and UV stability, ASA printed on the F123 Series is well-suited for form and fit testing of automotive prototypes.





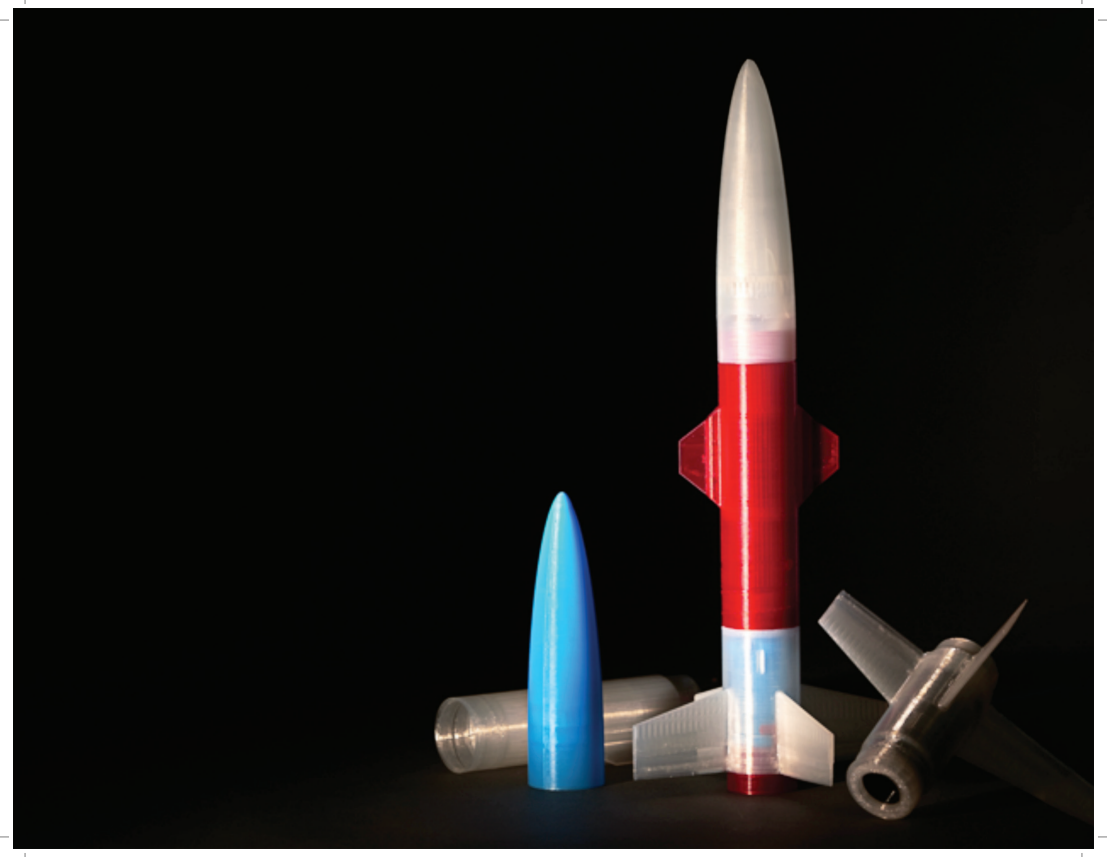


BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 11 5:05 PM

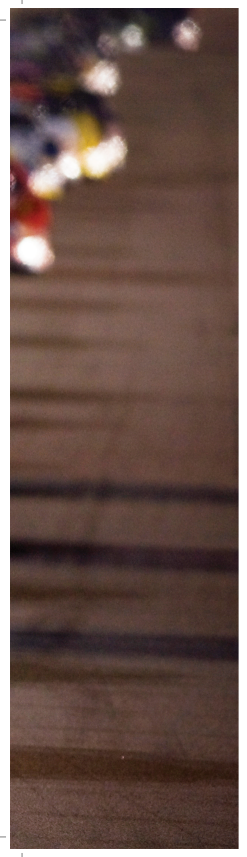
## **Rocket**

PLA | Red, White, Blue, Black

Printing in fast-draft mode on the F123 Series, PLA allows for translucent parts and economical design options — making it well-suited for early concept models or educational projects.



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 13 3/24/21 5:05 PM





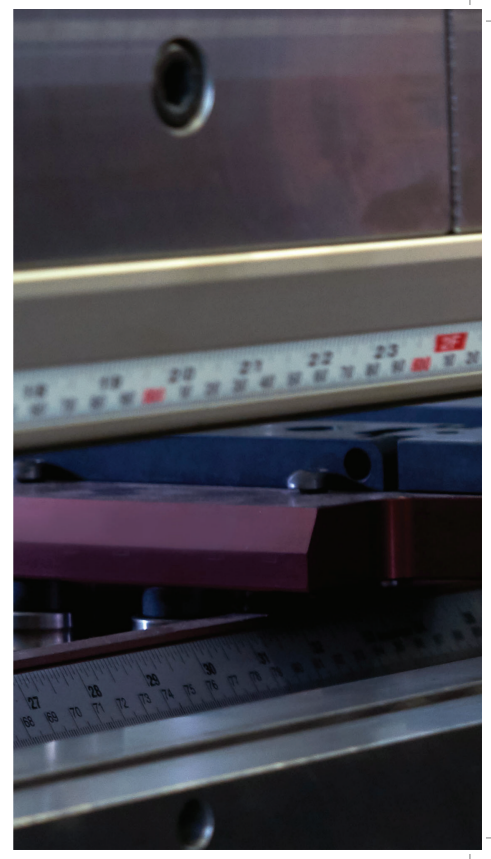
BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 15 3/24/21 5:05 PM



# **Sheet Metal Brake Forming Tools**

#### Diran | Grey

Due to the lubricity of the forming tools 3D printed with Diran<sup>™</sup>, sheet metal brake parts easily bend and flow into shape.













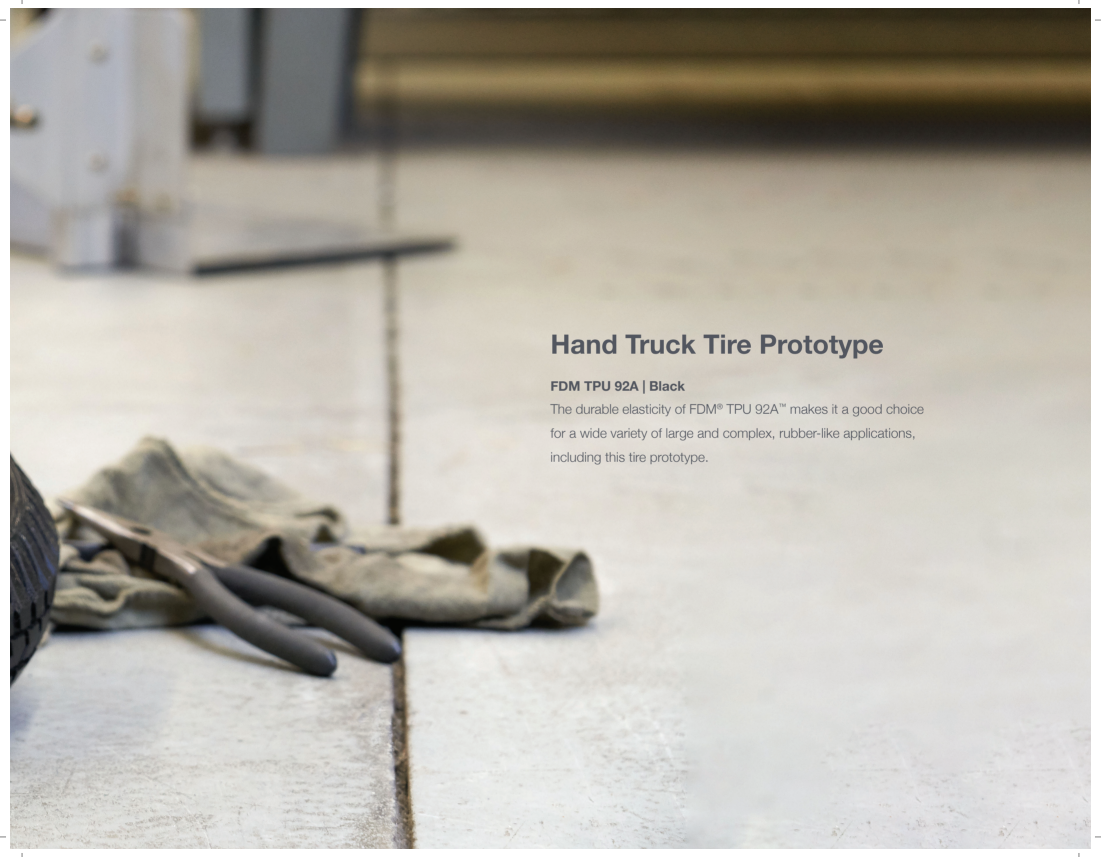
# **Outlet Cover**

#### ASA | Ivory

As a material that offers UV resistance and strength, ASA is ideal for outdoor-use production parts like this outdoor outlet cover.



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 20









## **Planetary Gear**

#### QSR Soluble Support + ASA | Yellow

By combining ASA and QSR Soluble Support<sup>™</sup>, you can create intricate parts with working components, like this planetary gear system, in one print.

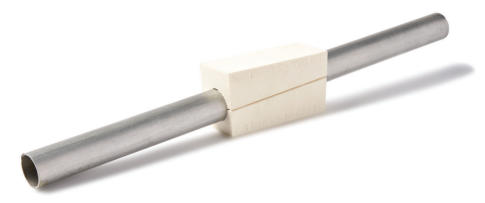




BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 23 3/24/21 5:05 PM





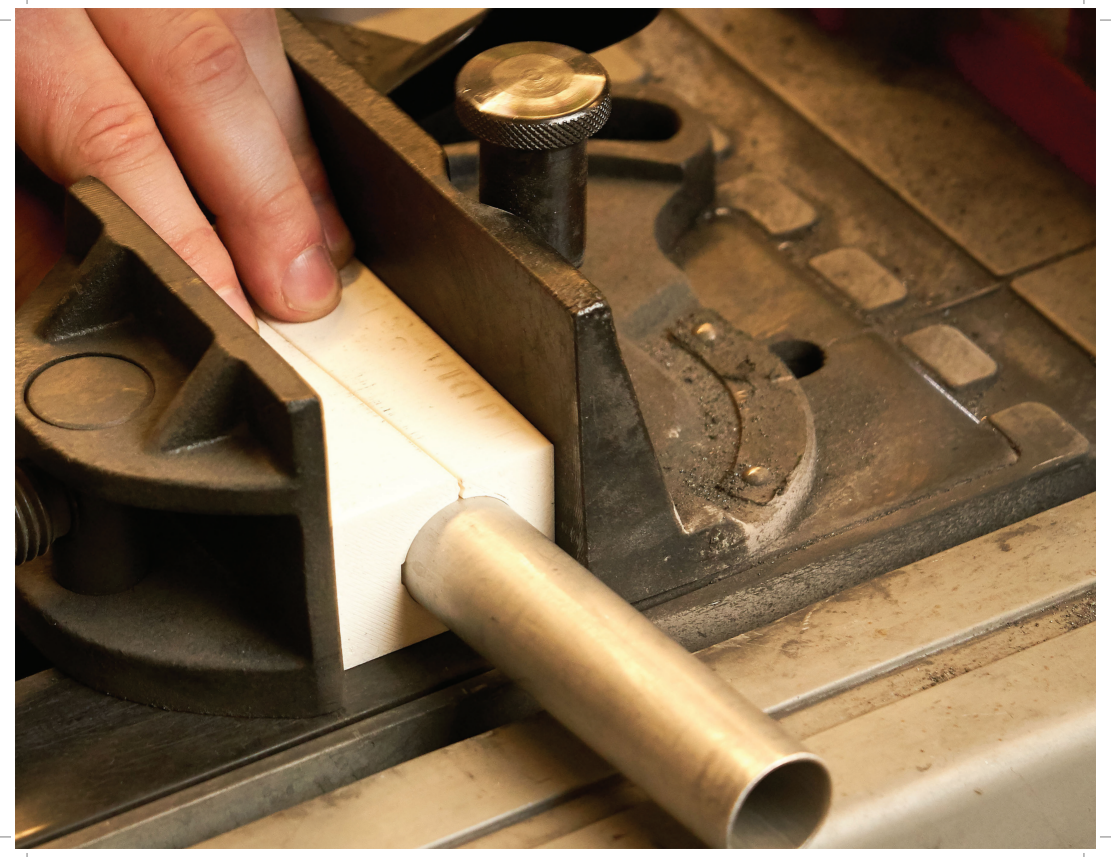


# **Band Saw Angle Cutting Fixture**

#### PC-ABS | Ivory

Strong and durable, PC-ABS (polycarbonate-ABS) is a high-impact engineering thermoplastic that's ideal for tooling applications such as this band saw angle cutting fixture.

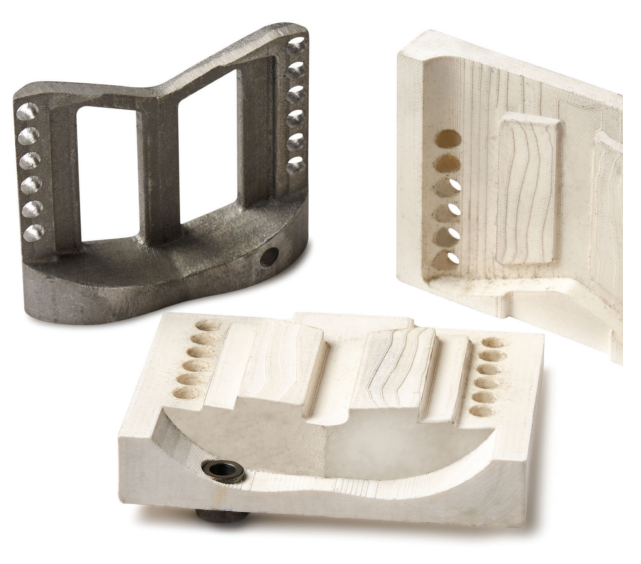




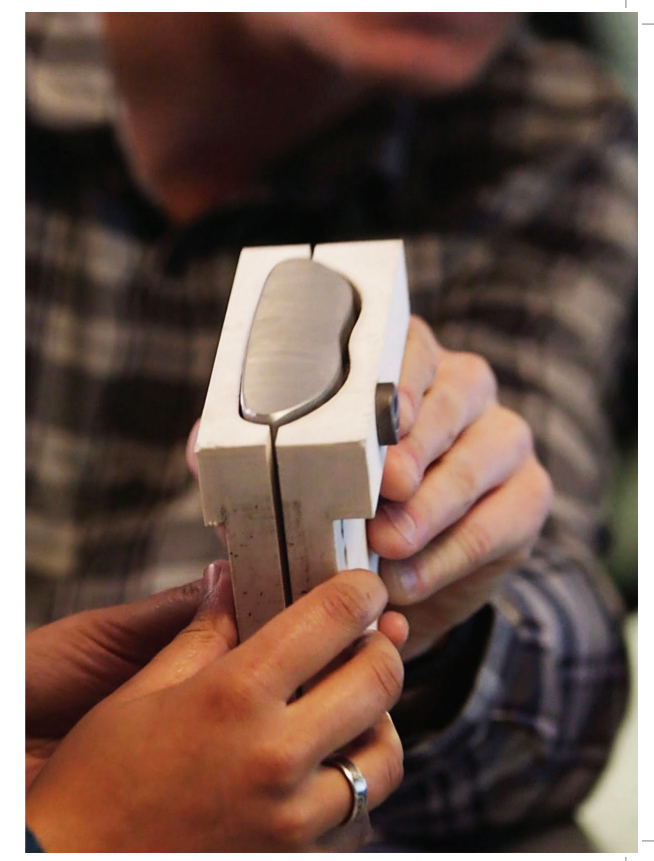
# **Golf Putter Casting Pattern**

#### ASA | White

ASA's production-grade quality and ease of use make it well-suited for iterative design such as the refinement of casting patterns.







BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 29

# **Rack & Pinion Prototype**

#### Diran + ASA | Yellow

The smooth surface finish provided by Diran in combination with the color options and production quality provided by ABS, is a great choice for creating functional prototypes that demonstrate to stakeholders how finished products will actually work.

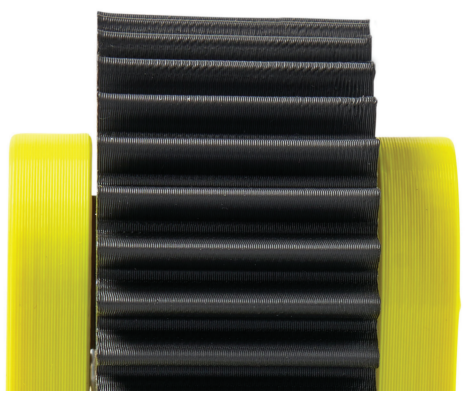










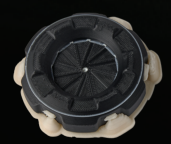


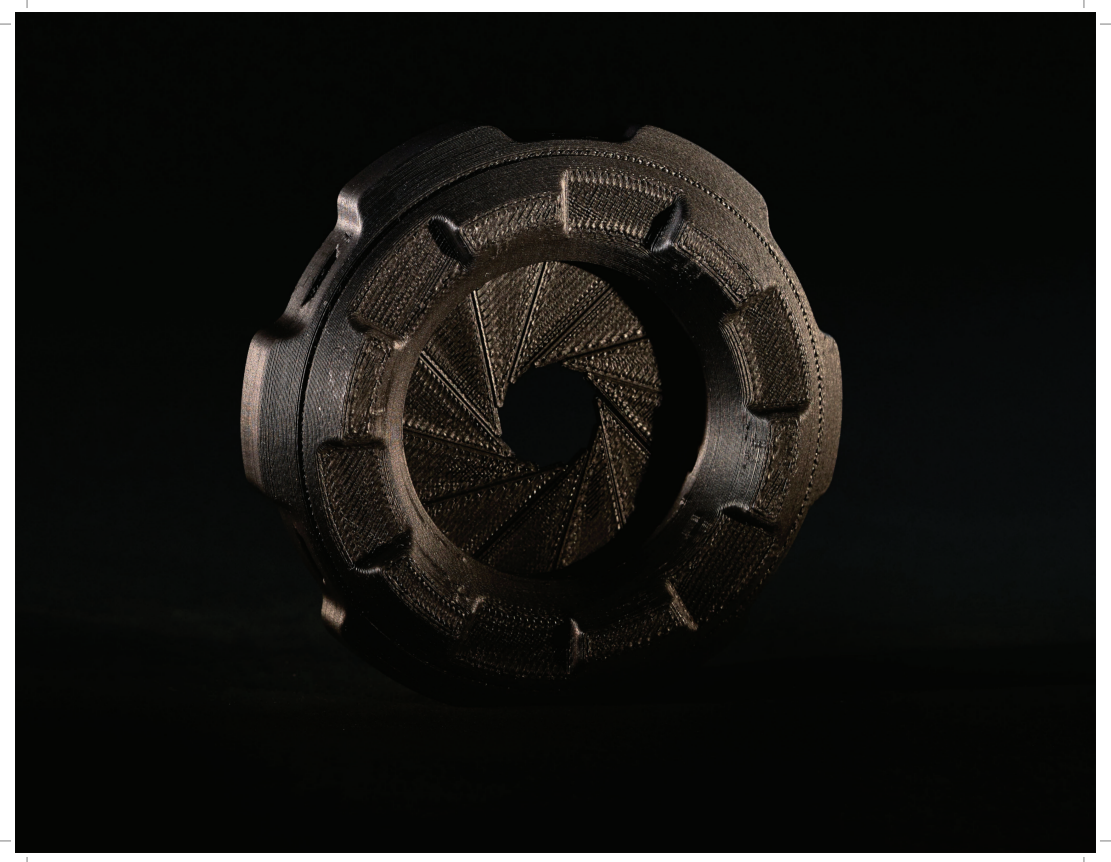
BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 31 3/24/21 5:06 PM

### **Camera Lens Cover**

#### QSR Soluble Support + ASA | Black

By combining ASA and QSR Soluble Support, you can create intricate parts with working components in one print — like this camera lens that can be opened and closed in one quick twist.





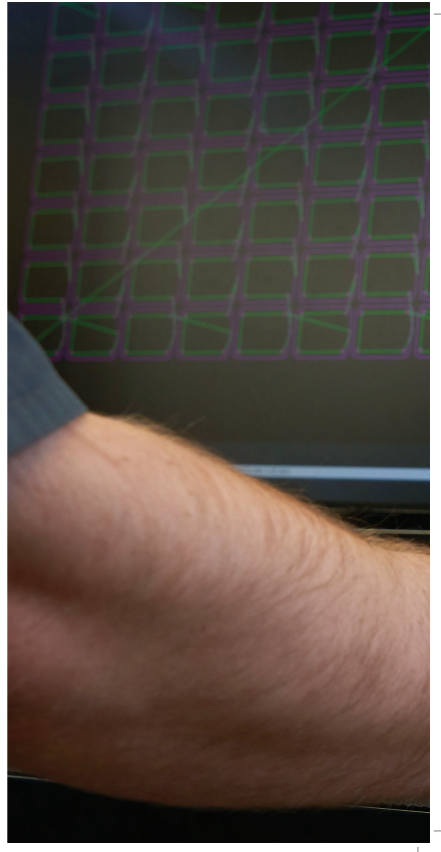
BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 33 3/24/21 5:06 PM

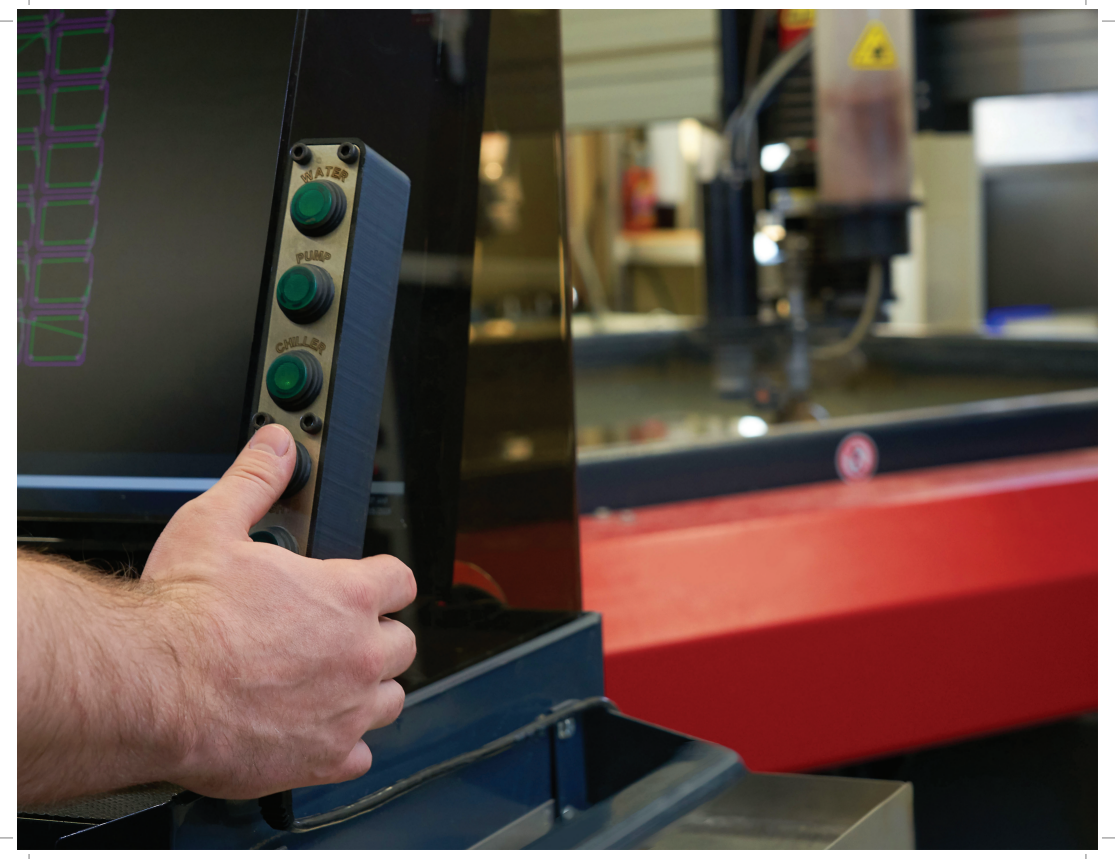


# **Switch Housing**

#### PC-ABS | Black

Strong and durable, PC-ABS is ideal for functional and end-use parts in manufacturing, such as this custom-built switch housing for a water jet cover.





597 mm

## **Appliance Base**

#### ABS-M30 | Prototype

This large prototype part printed in ABS-M30 was used to validate the fit of a clothes dryer base design. This type of prototype demonstrates the F770's capability to print large parts with thin walls and complex features.



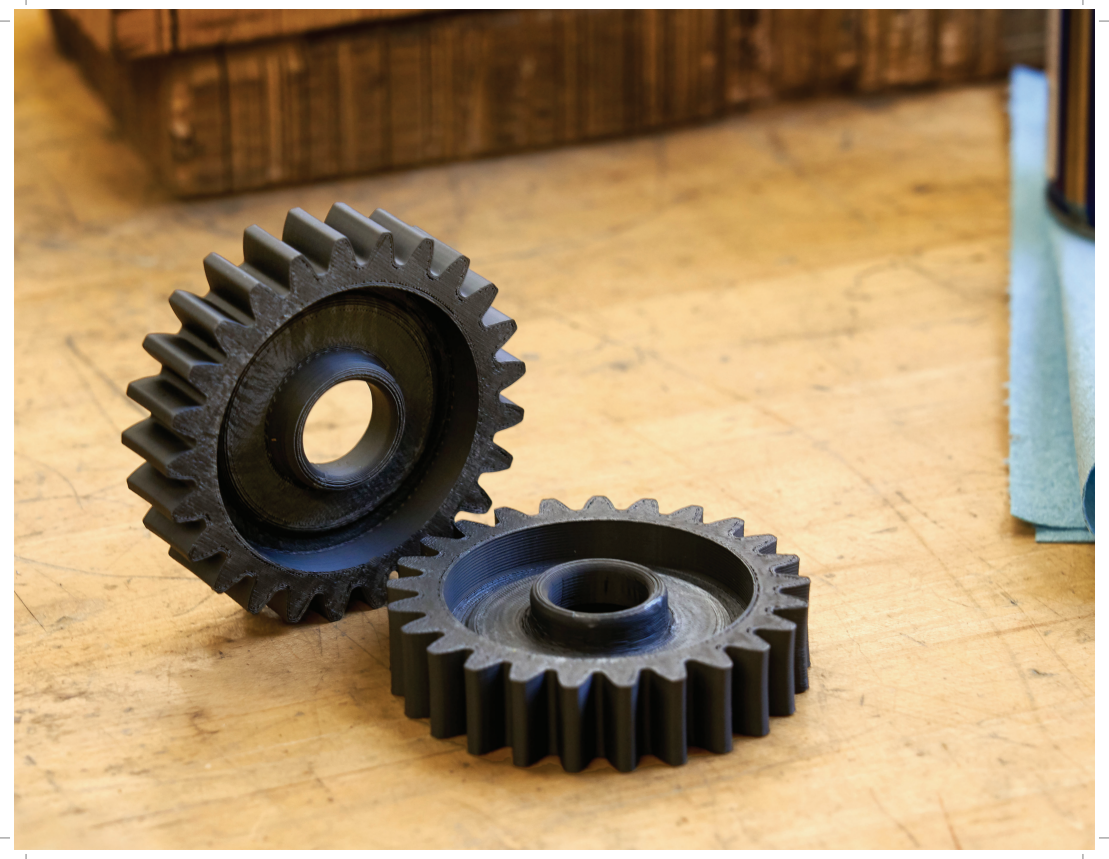
597 mm

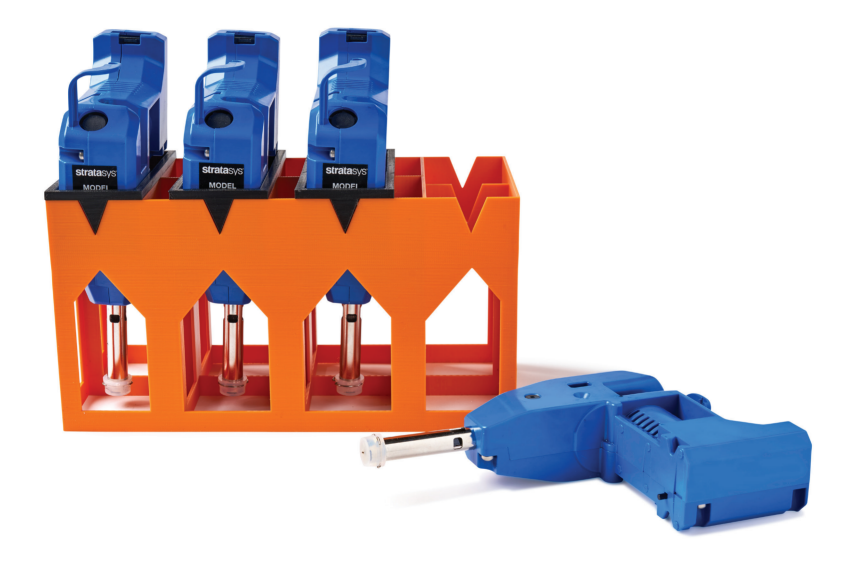
Note: Due to size, this part can only be produced on the F770 3D printer.

BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 36 3/24/21 5:06 PM



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 37 3/24/21 5:06 PM





# **Extruder Head Assembly Jig Holder**

#### ASA + FDM TPU 92A | Yellow

The high mechanical strength and productiongrade quality of ASA in combination with the rubber-like texture of FDM TPU 92A creates a durable, non-marring surface for assembly fixtures.



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 41 3/24/21 5:07 PM











BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 43 3/24/21 5:07 PM

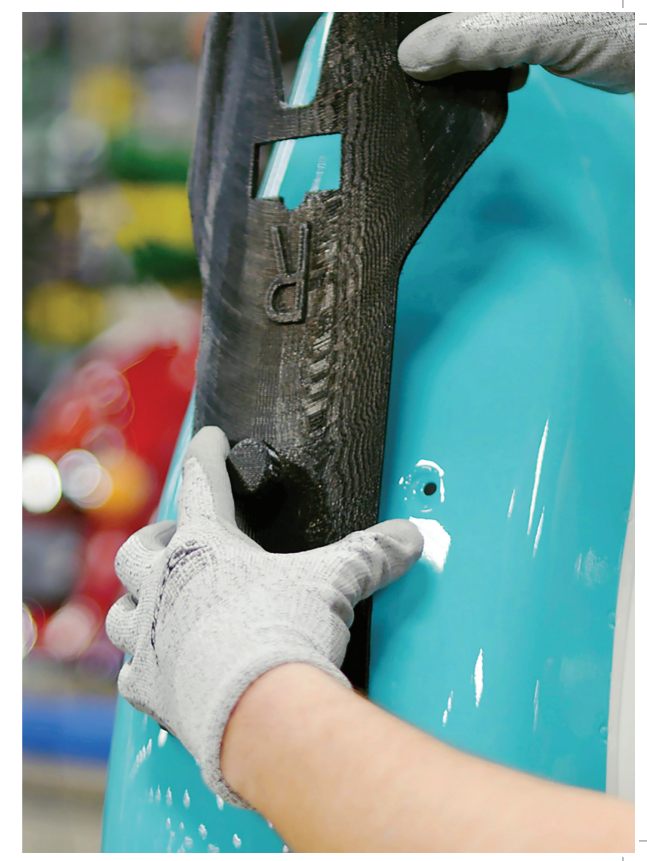


# **Polaris Fixture**

#### FDM TPU 92A | Black

Combining flexibility and stretch with abrasion and tear resistance, FDM TPU 92A is ideal for demanding manufacturing applications such as this assembly fixture.

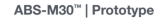




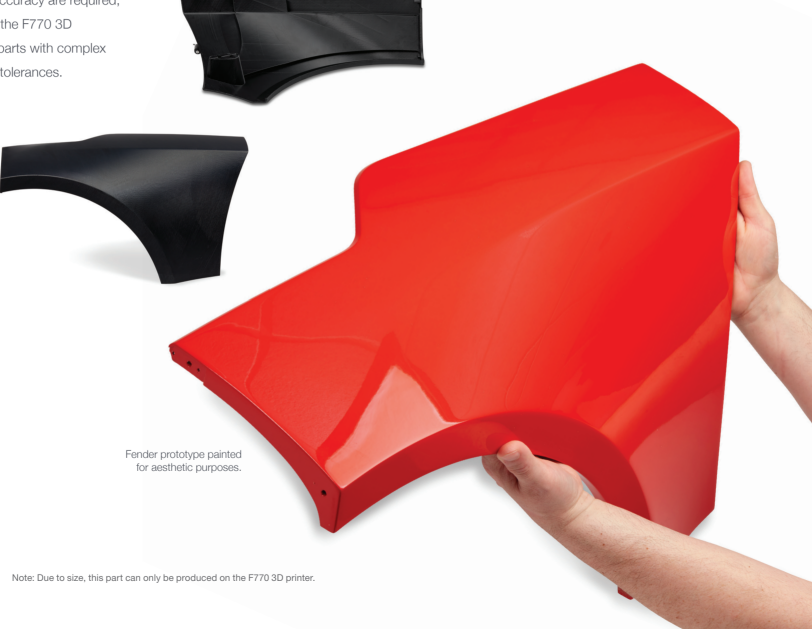
BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 45



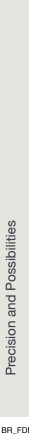
## **Car Fender**



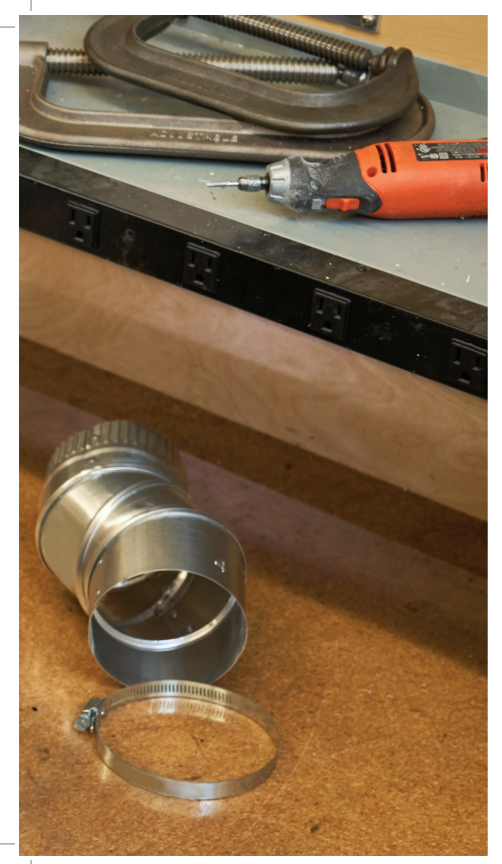
When reliability and accuracy are required, ABS-M30 printed on the F770 3D printer delivers large parts with complex geometries and tight tolerances.



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 47 3/24/21 5:07 PM









# **Air Duct Plenum**

### ASA | Grey

Offering high mechanical strength and production-grade quality, ASA is well-suited for decreasing the time and cost it takes to create complex, end-use parts.

## **Start Achieving Reliable Results**

Visit Stratasys.com for more information about the F123 Series.

© 2021 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet, F123 Series, F770, ABS, ABS-30, ABS-M30, ABS-ESD7, Diran, FDM, TPU 92A and QSR Soluble Support are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. Printed in the USA. BR\_FDM\_F123SeriesLookBook\_USLetter\_0321d



BR\_FDM\_F123SeriesLookbook\_USLetter\_0321d.indd 50 3/24/21 5:08 PM