## PET-G CARBON (Polyethylenetereftalaat-Glycol Carbon)

## Use the following configuration:

- 1. Clean brass nozzle (dddrop's standard);
- 2. Original spring for extruder;
- 3. Filamentreel of dddrop PET-G carbon;
- 4. FFF profile PET-G carbon (https://www.dddrop.com/dddrop-support/);
- 5. Dimafix (use spray or pen, it depends on which machine you have. https://www.dddrop.com/products/parts/);
- 6. Set the PET-G carbon filament as shown in picture 'Set filament in Filament Management Module".



## Important notes:

- 1. Always use Dimafix. This is for protecting your glassplate (and not directly for adhesion). When using Dimafix, never use the Ammonia heatbed cleaner. The combination of Dimafix and Ammonia will damage your glassplate.
- 2. Keep the cover of the dddrop 3D printer always closed while printing a product. Don't open the cover for any reason.
- 3. Tested with products with dimensions of  $50 \times 50 \times 50 \text{ mm}$ .
- 4. Keep your filament dry. If you experience:
  - A lot of stringing or oozing;
  - Poor layer adhesion;
  - Uneven extrusion lines,

It could be that your filament has to be dried. Use the PrintDry filamentdryer or an aircirculated oven. 60-70 degrees for 6-8 hours.

## Tips:

- 1. After drying the filament, but not using it immediately, use a filament (vacuum) storage container to keep your filament dry for a longer time.
- 2. When printing large parts, use the Polybox filament container to put your filament in. While printing your filament is conditioned and free of moisture.



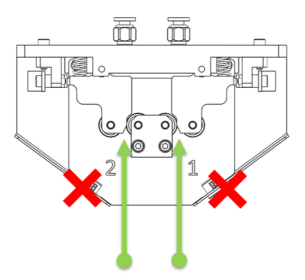




Filament storage container



Polybox



Set filament in Filament Management Module (FMM)

For any questions, don't hesitate to contact our Customer Service. (cs@dddrop.com / +31 (0)314 - 377050).