The silancer can be put together individually. Which parts are required is depends on the fan and the application. With the new damper extension and the new threaded boxes, even more filter functions are added. Pay attention to the chemical composition of your filament. Ventilation systems distribute a lot of air throughout your home. Filter cap cover Unfortunately, currently only visual advantages Maybe a pro version will come out. But a larger Filter cap-threaded print bed will definitely be needed. Due to the future potential, this Suction side 160mm filter cap thread version is recommended a blind cap first. If they don't fit each Cover Cap 4 pcs. Long nuts 200q Wall Mounting Plate 680g M8 x 25mm Damper insert - small - short 6 x 4.5mm holes can be placed on the absorber cover or in a wall mounting screw thread in or behind the damper 4 pcs. Threaded rod 2 x 10mm holes for M8 x 293mm Damper extension When installing dampers opposite the suction side. However dampers directly opposite the suction Mounting Sleeve 14g are not recommended. To Print with at least 8 top and base layers Filter carrier Thread box lid Note 1 Damper insert - large the main carrier with Compression band 12mm wide 4mm high Thread box short Damper 1300g once again 1 - 5 dampers can be screwed into Filter cutting template the main Carrier. 3 dampers roughly correspond Filter thickness 20mm to the flow cross section of the 160mm suction side. Intake noises caused by filter caps cannot be suppressed than to reprint parts. May Damper insert - small (old version - see more useful "short" version) Damper extension long Note 1: 4 pcs. Hat Nuts "just" will wasted Install the cap nut or the long Thread box long Absorber Cover nuts with screw locking adhesive An absorption lid is recommended opposite the suction to the threaded rod. Main Carrier 1500g PETG side. Opposite the suction side is where most of the noise goes through the silencer. However it will 1 - 5 dampers can be screwed into the If you tighten the cap nuts a little, you will noices on all 5 main crier positions. main Carrier. 3 dampers roughly Using Absorber cover with a long silencer extension easier to use thread seal tape no longer be able to screw the dampers can result in slight noise reduction correspond to the flow cross section into the main carrarier. of the 160mm suction side and air Intake caused by filter caps cannot be other on you printer, you suppressed. Installing the damper Filter cap classic (Filter cap absorber opposite the suction side will eliminate isn't applicable on this version) the least noise. This is an exploded drawing - it is only intended to illustrate www.Zravel.ch the function, which provides an overview overview of the printed parts and some Exhaust air silencer Abluft Schalldämpfer important information on installation. Für die nicht kommerzielle, Private Verwendung For non-commercial, own privat use Keine Gewährleistung No Warranty No publication rights Keine Publizierungsrechte Udo Buchacek all rights reserved Udo Buchacek alle Rechte Vorbehalten

2kg of filament. Although TPU would be a good sound absorber, but it causes G is also a good absorber - no significant advantages to PETG have been - no significant advantages to PETG have been oblems when playing in the threads, PETG

discovered so far.