

American Precision Prototyping, LLC

Corporate / Accounting Office

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QUOTATION 122392

02/19/2013 9:12:37 AM

CUSTOMER: BILL TO: SHIP TO:

Xue Han

Boston University Boston University Boston University 44 Cummington Mall 44 Cummington Mall 44 Cummington Mall Boston, MA 02215 Boston, MA 02215 Boston, MA 02215

Phone: 6173586189 US US

Fax:

E-mail: xuehan@bu.edu

File Name: harvey_ballCup.stl

10.13" X 4.19" X 10.13" Vol=20.03" cubed

SLS-Selective Laser Sintering Parts

Material: Glass Reinforced Polyamide GF

Finish: Liquid Proof

the inside of the bowl needs to be smooth and water proof. typically with a cyanoacrylate coating, Also, it could

be printed by SLS using glass-reinforced polyamide GF.

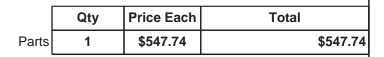
	Qty	Price Each	Total
Parts	1	\$612.47	\$612.47

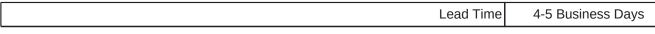
File Name: harvey_noiseAttachment.stl 9.43" X 3.32" X 7.50" Vol=15.31" cubed

SLS-Selective Laser Sintering Parts

Material: Glass Reinforced Polyamide GF

Finish: Liquid Proof





OTAL \$1,160.21	PARTS/ SERVICES SUBTOTAL
OTAL \$1,160.21	SUBTOTAL

FINAL TOTAL	\$1,225.31
FEDEX Express Saver (3rd day)	\$65.10

SPECIAL INSTRUCTIONS:					
the inside of the bowl needs to be smooth and water proof. typically with a cyanoacrylate coating, Also, it could be printed by SLS using glass-reinforced polyamide GF.					
I am not sure about the material. Any suggestions?					
Special orders are subject to bureau approval and may affect the price stated above.					
METHOD OF PAYMENT AND ACCEPTANCE					
PLEASE SELECT YOUR METHOD OF PAYMENT:					
☐ PURCHASE ORDER ☐ WIRE TRANSFER					
☐ CREDIT CARD ☐ C.O.D.					
By signing below, I am accepting this price quote and the standard terms and conditions of American Precision Prototyping, LLC.					
Please sign here: Date:					