


DETAIL A
SCALE 2.000

*Patent Not Pending

Go ahead, it's yours!

Can be used for:
grappling hook, self defense,
ice climbing, throwing knife,
digging, clearing forests,
eating food, signaling aircraft,
finding water, catching fish,
hunting big game animals,
deflecting laser beams,
blocking harmful UV rays,
starting fires, opening bottles,
space travel, and more.

NOTES:
~~PROPRIETARY AND CONFIDENTIAL~~
~~UNLESS RELEASED AS OPEN SOURCE, THE~~
~~INFORMATION CONTAINED IN THIS DRAWING~~
~~IS THE SOLE PROPERTY OF SPARKFUN~~
~~ELECTRONICS. REPRODUCTION IN PART~~
~~OR AS A WHOLE WITHOUT WRITTEN~~
~~PERMISSION BY SPARKFUN IS PROHIBITED.~~

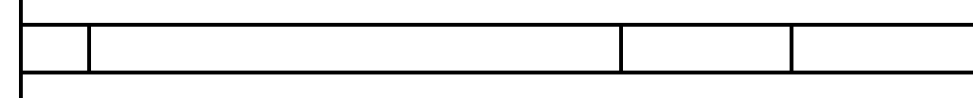
MATERIAL:	Titanium , Matte Finish	MODEL NAME:	S.H.O.V.E.L.*
DESCRIPTION:	Basic functions include: fork, spoon, butter knife, bottle opener, and survival rope. Advanced functions must be unlocked through training and discipline.		
DRAWN BY:	Paul Smith	PAGE SIZE C	22 x 17 INCH
DATE:	18 June 2013	SCALE:	1.000
CAD APPLICATION:	Creo Parametric 2.0	UNITS:	inch
		VER:	1.1
			
			SHEET 1 / 2

4

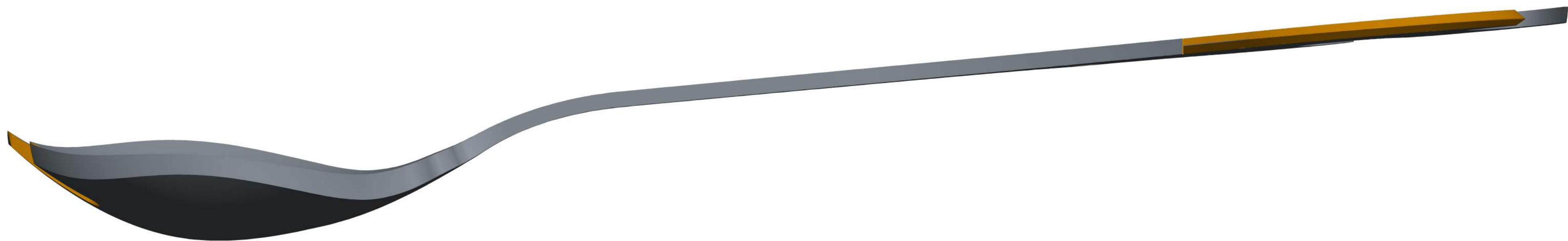
3


2

1



SCALE 2.500



NOTES: PROPRIETARY AND CONFIDENTIAL UNLESS RELEASED AS OPEN SOURCE, THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPARKFUN ELECTRONICS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION BY SPARKFUN IS PROHIBITED.	MATERIAL:	MODEL NAME:	
	DESCRIPTION:	PAGE SIZE C 22 x 17 INCH	
	DRAWN BY: Paul Smith	SCALE:	
	DATE:	UNITS:	
CAD APPLICATION: Creo Parametric 2.0	VER:	SHEET 2 / 2	

4

3

2

1

D

D

C

C

B

B

A

A