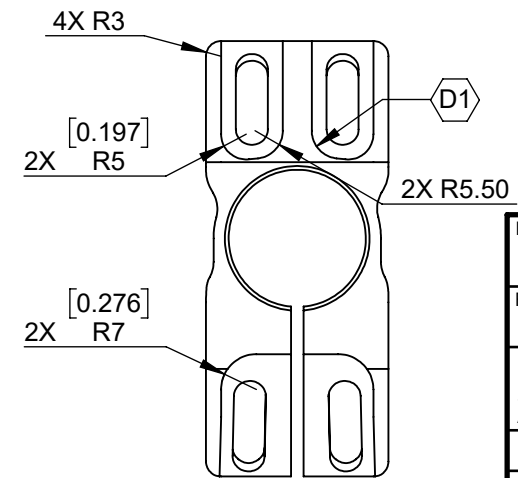
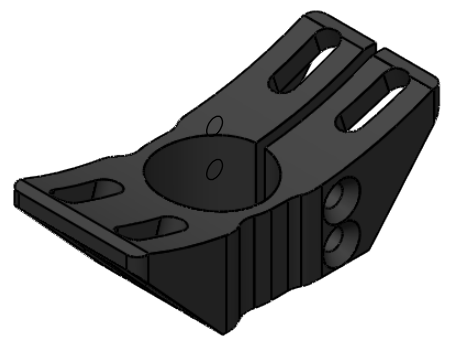
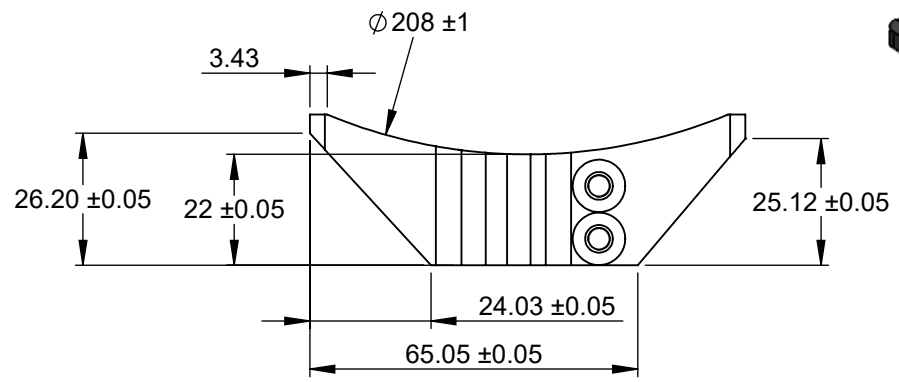
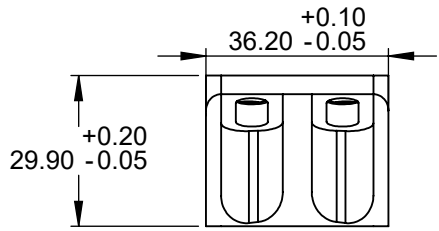
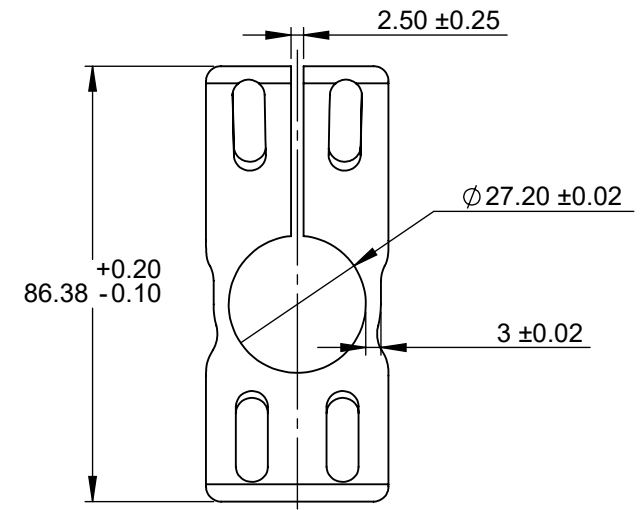
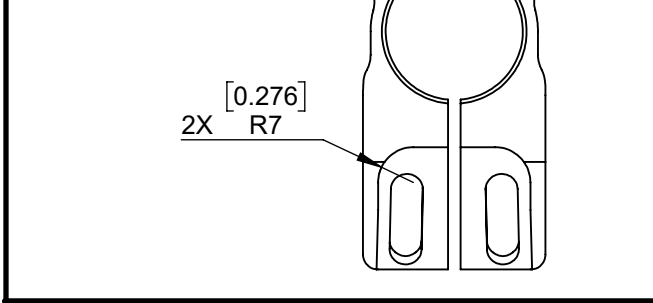


REVISIONS		
REV.	DESCRIPTION	DATE
A1	RELEASED FOR QUOTATION	2015-08-10
B1	UPDATED MODEL BASED ON PROTOTYPE	2015-10-20
B2	ADDED DIMENSIONS FOR TOP CURVE	2015-12-02
C1	NEW FASTENERS, PART HEIGHT AND FRONT GEOMETRY	2018-03-18
D1	UPDATED INTERIOR FRONT FILLET RADIUS	2018-03-24



UNLESS OTHERWISE STATED
DEBURR AND REMOVE ALL SHARP EDGES



Material: 7075-T6 (SN)	
Finish: Anodized	
Unless Otherwise Stated: Linear Tol.: ±0.2, Angular Tol.: 0°15' Surface Finish: 0.8µm All Dimensions: mm	
Drawing Scale: 2:3	
Approx Weight: 74.24 g	Drawing Produced In Accordance With: BS8888
Projection Method: THIRD ANGLE	Sheet Size: A4

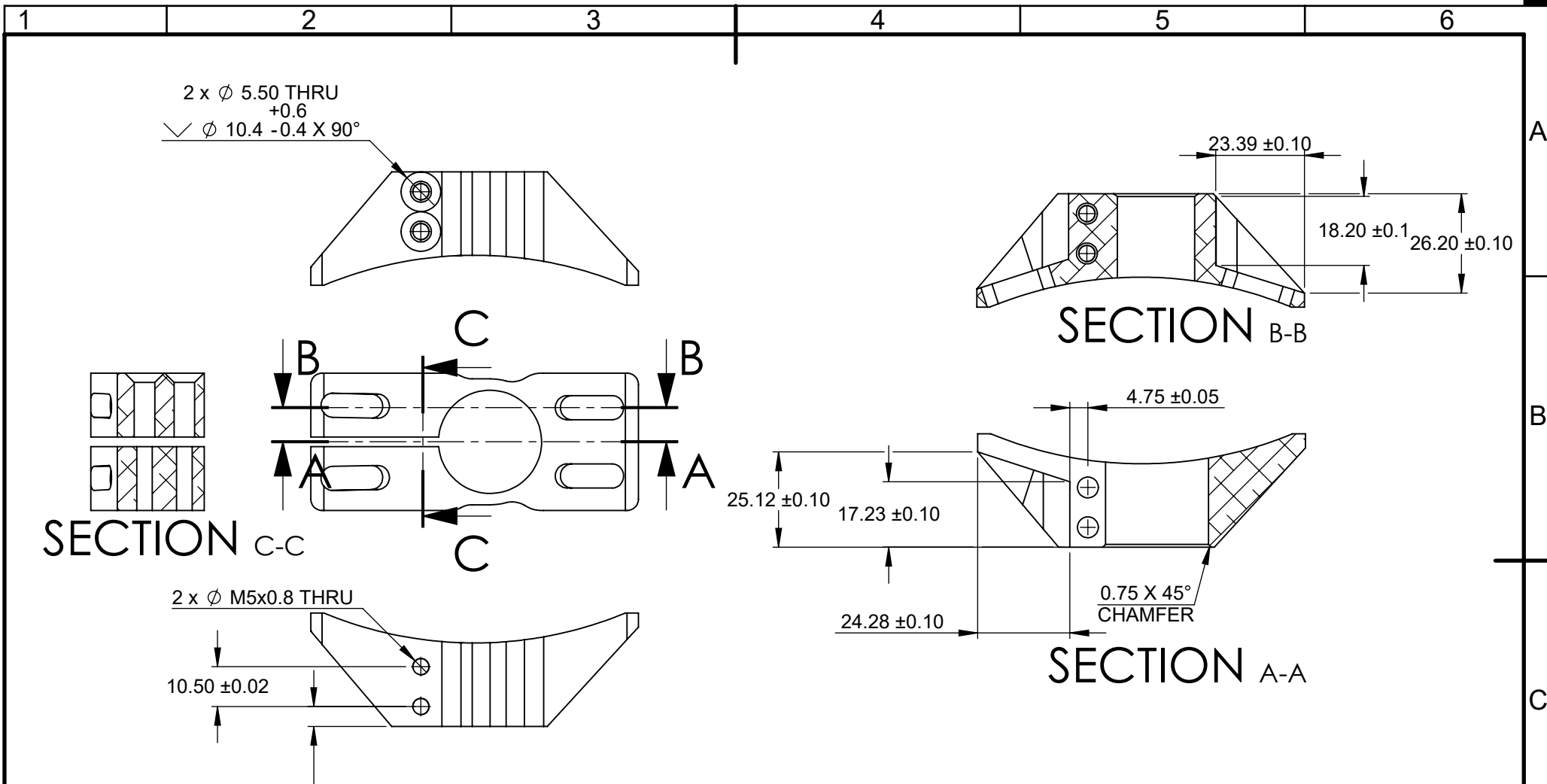
This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!


Design created by:
Just Moo it

Moocow Unicycles,
David@moocowunicycles.cdm

Description: SEAT POST - SADDLE ADAPTER		
Drawn by: David	Drawn Date: 2015-08-09	
Checked/Approved by: David	Checked/Approved Date: 2018-03-18	
Part Name: MC-1020-27.2-D		
Drawing Number: MC-1020	Sheet: 1 of 4	Revision: D1

PART REVISION	
PART NAME	REVISION
Moocow-SaddleApter v4 - 27.2mm- B2	C



Material: 7075-T6 (SN)	
Finish: Anodized	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm	
Drawing Scale: 2:3	
Approx Weight: 74.24 g	Drawing Produced In Accordance With: BS8888
Projection Method: THIRD ANGLE 	Sheet Size: A4

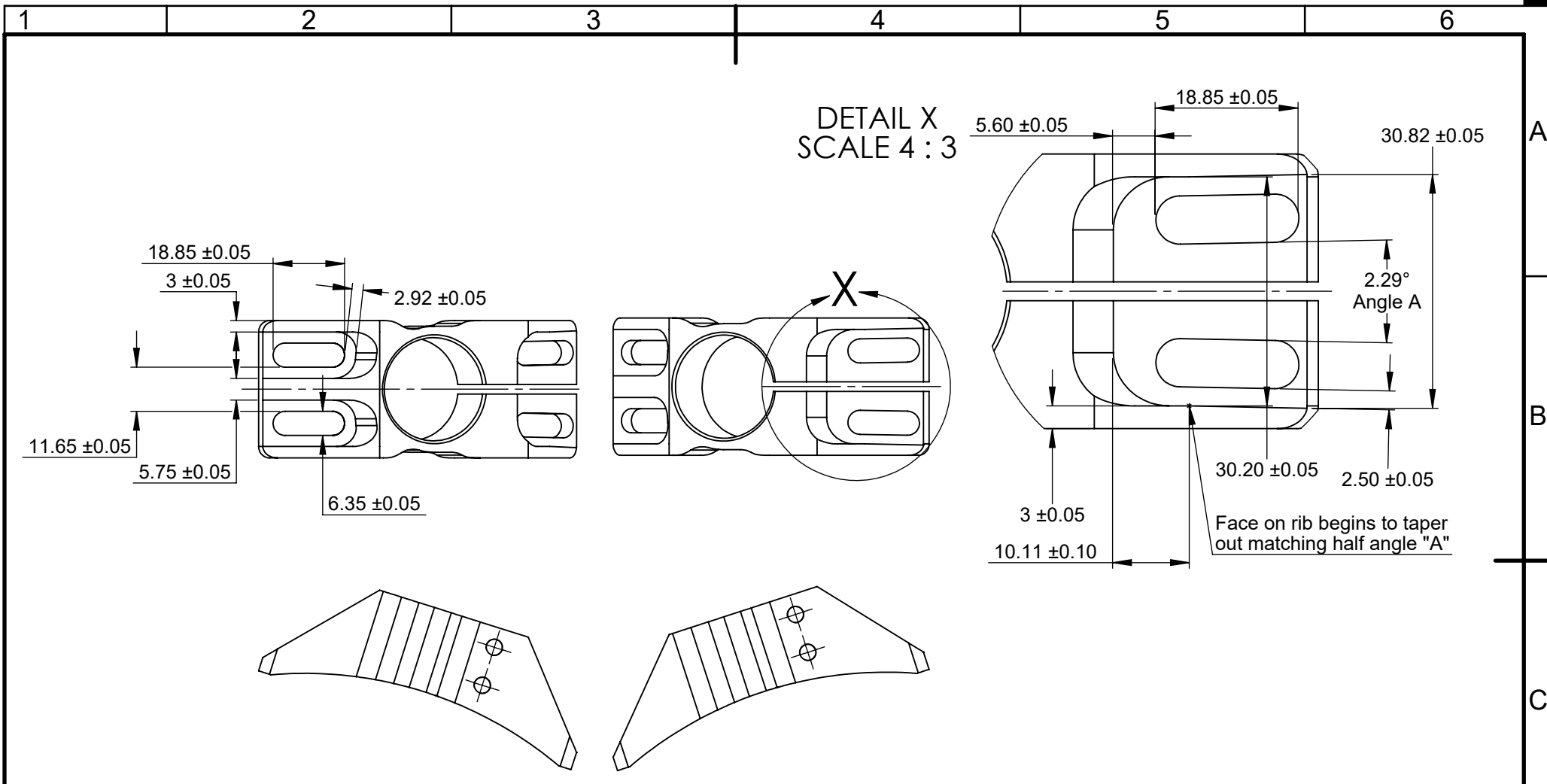
This drawing and any information or descriptive material set out on it are completely open source, from MooCow Unicycles. Please continue supporting free and open technical information!


Design created by:
Just Moo it



MooCow Unicycles,
David@mooCowunicycles.cdm


Description: SEAT POST - SADDLE ADAPTER		
Drawn by: David	Drawn Date: 2015-08-09	
Checked/Approved by: David	Checked/Approved Date: 2018-03-18	
Part Name: MC-1020-27.2-D		
Drawing Number: MC-1020	Sheet: 2 of 4	Revision: D1



Material: 7075-T6 (SN)	
Finish: Anodized	
Unless Otherwise Stated: Linear Tol.: ± 0.2 , Angular Tol.: $0^{\circ}15'$ Surface Finish: $0.8\mu\text{m}$ All Dimensions: mm	
Drawing Scale: 2:3	
Approx Weight: 74.24 g	Drawing Produced In Accordance With: BS8888
Projection Method: THIRD ANGLE 	Sheet Size: A4

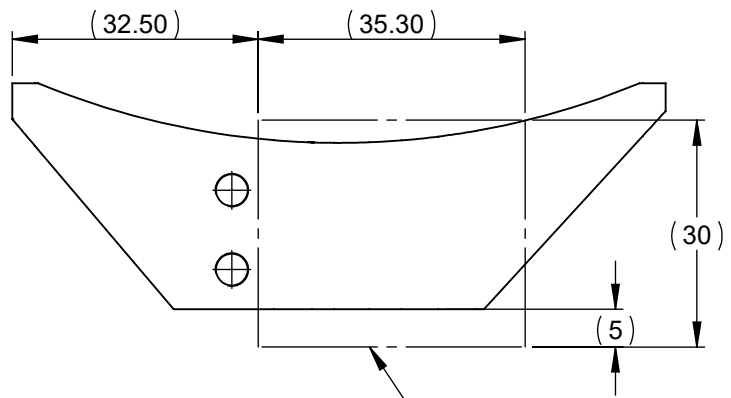
This drawing and any information or descriptive material set out on it are completely open source, from MooCow Unicycles. Please continue supporting free and open technical information!

Design created by:
Just Moo it



MooCow Unicycles,
David@mooCowunicycles.com

Description: SEAT POST - SADDLE ADAPTER		
Drawn by: David	Drawn Date: 2015-08-09	
Checked/Approved by: David	Checked/Approved Date: 2018-03-18	
Part Name: MC-1020-27.2-D		
Drawing Number: MC-1020	Sheet: 3 of 4	Revision: D1



LOGO TO BE CENTERED WITHIN BOUNDING BOX

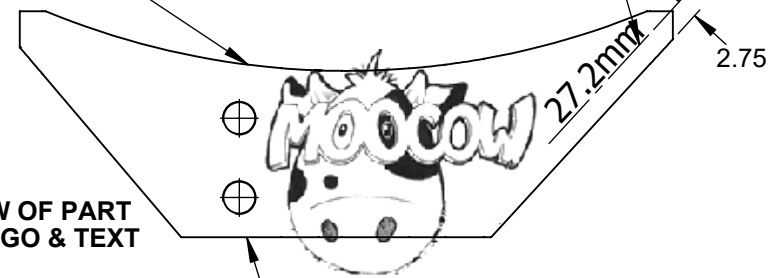
LOGO TO BE TANGENT TO EDGES OF BOUNDING BOX

TOP OF LOGO TRIMMED PAST THIS EDGE


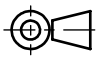
3.5mm TAHOMA FONT TEXT TO SAY "27.2mm" TO BE CENTERED BETWEEN LOGO AND TOP EDGE

PREVIEW OF PART WITH LOGO & TEXT

BOTTOM OF LOGO TRIMMED PAST THIS EDGE



DRAWING VIEW IN 1:1 SCALE AS SHOWN

Material: 7075-T6 (SN)		This drawing and any information or descriptive material set out on it are completely open source, from Moocow Unicycles. Please continue supporting free and open technical information!	Description: SEAT POST - SADDLE ADAPTER		
Finish: Anodized			Drawn by: David	Drawn Date: 2015-08-09	
Unless Otherwise Stated: Linear Tol.: ±0.2, Angular Tol.: 0°15' Surface Finish: 0.8µm All Dimensions: mm			Checked/Approved by: David	Checked/Approved Date: 2018-03-18	
Drawing Scale: 1:1		Design created by: 	Part Name: MC-1020-27.2-D		
Approx Weight: 74.24 g	Drawing Produced In Accordance With: BS8888		Just Moo it		
Projection Method: THIRD ANGLE 	Sheet Size: A4		Drawing Number: MC-1020		Sheet: 4 of 4
			Revision: D1		
			Moocow Unicycles, David@moocowunicycles.com		