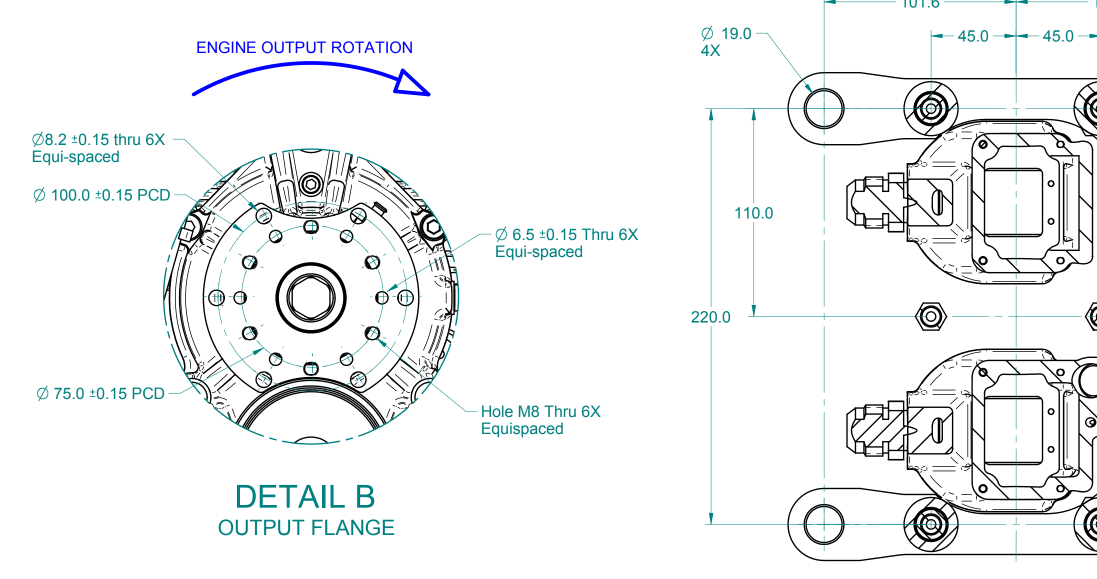


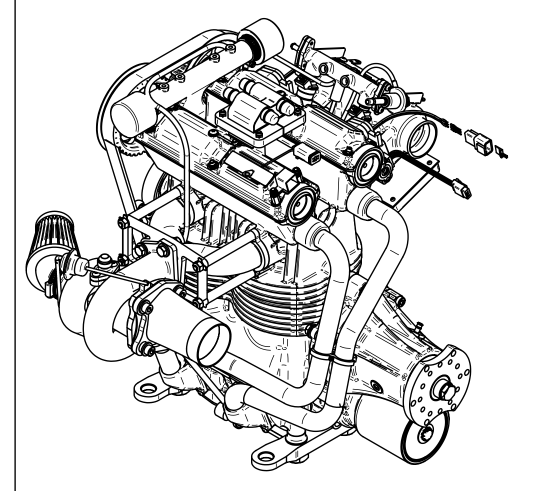
	REVISION HISTOP	1		
SCRIP		DATE		
SION	CONTROL SHEET	26 FEB	08 WLV	V
			411.4	
26/2008	DRAWING NO. 80	/1		
26/2008	TITLE:			
	801, AeroTwin /	AP Interfac	e Dimensior	าร
	SIZE MATERIAL: REF: F	PART AND ASSEM	IBLY DRAWINGS	REV.
	A3 CONDITION:			06
	SCALE: WEIG	GHT:	SHEET I O	F 4
2	· · · · · · · · · · · · · · · · · · ·		·	

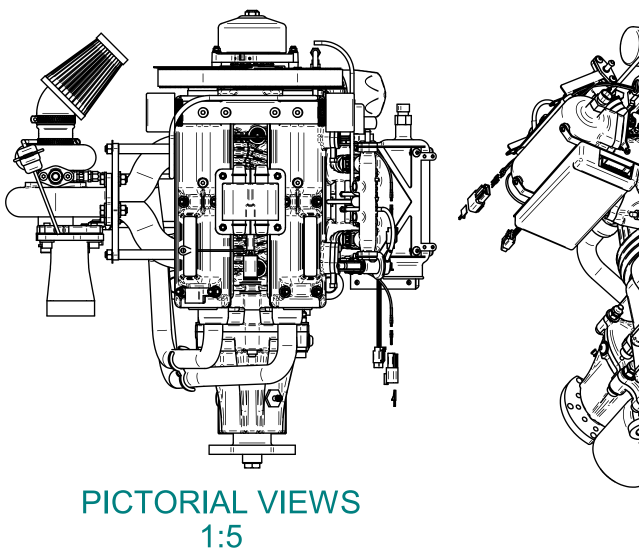
- 101.6	REV. 06 REFE		DESCRIP EVISION	TION CONTROL	CUEET	DATE	APPRO	VED
- 101.6 —	06 REFE	Er to re	VISION	CONTROL			1	
	45.0		- 101.6			26 FEB 08	3 WLV	V
ENGINE	CTIO MOUN ⁻	T FOC)T PR	INT				
JNLESS OTHERWISE SPECIFIED: INTERPRET GEOMETRIC	DRAWN	NAME DCB	DATE 2/26/2008	DRAWING	5 NO. 801			
LERANCING TO ANSI Y 14.5 1994 DIMENSIONS ARE IN mm GENERAL TOLERANCES: I DEC. PLACE = ±0.5 2 DEC. PLACES = ±0.25	CHECKED ENG. APPR. MFG. APPR. Q.A.	WLW	2/26/2008	TITLE: 801, Aer	oTwin AF	Interface	Dimensior	าร
BREAK EDGES 0.3 CORNER RADII 0.3 ACHINE FINISH 125µin/3.2µm Ra	COMMENTS:			A3 _{CONE}	RIAL: REF: PAF	RT AND ASSEMBL		REV 06
DO NOT SCALE DRAWING				SCALE:	WEIGH	T:	SHEET 2 C)F 4



 5	4		Г <mark></mark> 3	T		
	APPLI	CATION	DO NOT SCALE DRAWING			
aerotwin	NEXT ASSY.	USED ON	MACHINE FINISH 125µin/3.2µm Ra			
. 9			BREAK EDGES 0.3 CORNER RADII 0.3	COMMENTS:		
			3 DEC. PLACES = ±0.10 ANGULAR = ±0.3°	Q.A.		
			I DEC. PLACE = ±0.5 2 DEC. PLACES = ±0.25	MFG. APPR.		
A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED.			DIMENSIONS ARE IN mm GENERAL TOLERANCES:	ENG. APPR.		2/26
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS	DIM GEN I	TOLERANCING TO ANSI Y 14.5 1994	CHECKED	WLW	2/26	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS			INTERPRET GEOMETRIC	DRAWN	DCB	2/2
			UNLESS OTHERWISE SPECIFIED:		NAME	C

			REVISION HISTORY			
REV.		DESCRIP		DATE	APPRO	
06	REFER TO F	REVISION	CONTROL SHEET	26 FEB 08	WLW	
1	NAME	DATE)		
DRawn		DATE 2/26/2008	DRAWING NO. 801)		
	NAME DCB)		
ı ———	NAME DCB WLW	2/26/2008	DRAWING NO. 801 TITLE:)		
CHECKED	NAME DCB D R	2/26/2008	TITLE:) Ploterface Di		
CHECKED ENG. APP	NAME DCB D R	2/26/2008) P Interface Di	imensior	S
CHECKED ENG. APPI MFG. APPI Q.A.	NAME DCB WLW R R	2/26/2008	TITLE:) P Interface Di	imensior	IS
CHECKED ENG. APP	NAME DCB WLW R R	2/26/2008	TITLE: 801, AeroTwin AF) P Interface Di RT AND ASSEMBLY D		S REV.
CHECKED ENG. APPI MFG. APPI Q.A.	NAME DCB WLW R R	2/26/2008	TITLE: 801, AeroTwin AF SIZE MATERIAL: REF: PAI			REV.
CHECKED ENG. APPI MFG. APPI Q.A.	NAME DCB WLW R R	2/26/2008	TITLE: 801, AeroTwin AF			
CHECKED ENG. APPI MFG. APPI Q.A.	NAME DCB WLW R R	2/26/2008	TITLE: 801, AeroTwin AF SIZE MATERIAL: REF: PAI	RT AND ASSEMBLY D		REV. 06





				UNLESS OTHERWISE SPECIFIED:		NAME	
PROPRIETARY AND CONFIL THE INFORMATION CONTAINED IN T				INTER REPORTED IN	DRAWN	DCB	2/2
THE SOLE PROPERTY OF AEROTWIN	THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION. ANY REPRODUCTION IN PART OR AS			TOLERANCING TO ANSI Y 14.5 1994	CHECKED	WLW	2/26
A WHOLE WITHOUT THE EXPRESS F AEROTWIN MOTORS CORPORATION IS	PERMISSION OF		DIMENSIONS ARE IN MM ENG. APPR. GENERAL TOLERANCES:				
AERO I WIN MOTORS CORPORATION I.	S FROHIDITED.			I DEC. PLACE = ± 0.5 2 DEC. PLACES = ± 0.25	MFG. APPR.		
				3 DEC. PLACES = ±0.10 ANGULAR = ±0.3°	Q.A.		
	$\mathbf{\mathbf{G}}$			BREAK EDGES 0.3	COMMENTS:		
aerot	win	NEXT ASSY.	USED ON	CORNER RADII 0.3 MACHINE FINISH 125µin/3.2µm Ra			
			ICATION	DO NOT SCALE DRAWING			
1 5		4		3			

Dra	awing	Revi	sior	Control:
Rev.:	Date:	Mod. by:	Ckd:	Description:
01	08 Mar 05	DLM	WLW	Logo and title block updated. Drg No. 801 added. Engine mounting
				system changed. Added Gearbox and flywheel interface details.
03	15 Feb 06	PJM	WLW	Redrawn based on Generic engine details
04	13 Oct 06	PJM	WLW	Redrawn based on Generic engine & clutched gearbox
05	19Oct 06			Added alternator for clutched transmission
06	26 FEB 08	DCB	WLW	ASSEMBLY RE-COMPILED AND REDRAWN SHOWING REVISED ENGINE MOUNT
				ASSEMBLY, STANDARDTURBO EXHAUST AND E.C.U. ASSEMBLIES.

			UNLESS OTHERWISE SPECIFIED:		NAME	C
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS			INTER NET GEOMETRIC	DRAWN	DCB	
THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION, ANY REPRODUCTION IN PART OR AS			TOLERANCING TO ANSI Y 14.5 1994	CHECKED	WLW	2/26
A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED.			DIMENSIONS ARE IN mm GENERAL TOLERANCES:	ENG. APPR.		
AEROTININ MOTORS CORPORATION IS PROHIBITED.			I DEC. PLACE = ± 0.5 2 DEC. PLACES = ± 0.25	MFG. APPR.		
			3 DEC. PLACES = ±0.10 ANGULAR = ±0.3°	Q.A.		
9			BREAK EDGES 0.3 CORNER RADII 0.3	COMMENTS:		
aerotwin	NEXT ASSY.	USED ON	MACHINE FINISH 125µin/3.2µm Ra			
	APPLI	CATION	DO NOT SCALE DRAWING			
5	4		3			

	REVISION HISTORY			
SCRIP	TION	DATE	APPRO	VED
	CONTROL SHEET			
	SOUTHOL SHELT			
DATE	DRAWING NO. 801			
26/2008				
6/2008	TITLE:			
)		
	801, AeroTwin AF	' interface	e Dimensior	IS
	SIZE MATERIAL: REF: PAF	RT AND ASSEM	BLY DRAWINGS	REV.
	A3 CONDITION:			06
	SCALE: WEIGH	т.	SHEET 4 0	F 4
				г
2	•			