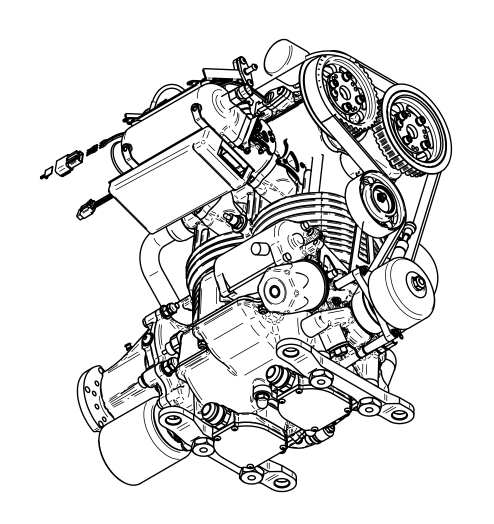
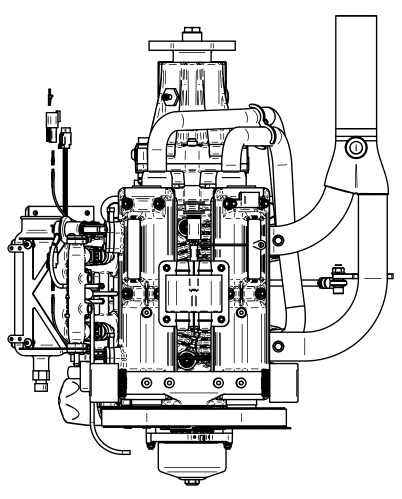
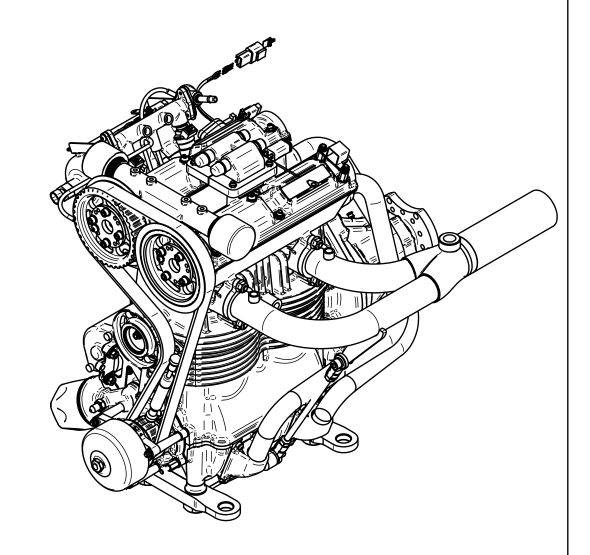


	REVISION HISTORY								
REV.	DESCRIPTION	DATE	APPROVED						
00	NEW ASSEMBLY DRAWING	04 MAR 08	WLW						









				UNLESS OTHERWISE SPECIFIED:		NAME	DATE	DRAWING NO	807		
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS			TOLERANCING TO ANSI Y 14.5 1994 DIMENSIONS ARE IN mm GENERAL TOLERANCES:	DRAWN	DCB	3/4/2008	DRAWING NO	TRAMING NO. 607		
	THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION, ANY REPRODUCTION IN PART OR AS				CHECKED	WLW	3/4/2008	TITLE:			
	A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED.				ENG. APPR.			807, Complete generic engine HNA exhau			
					MFG. APPR.						haust
				3 DEC. PLACES = ±0.10 ANGULAR = ±0.3°	Q.A.						
	. 6	3		BREAK EDGES 0.3 CORNER RADII 0.3	COMMENTS:		SIZE			REV.	
	aerotwin	NEXT ASSY.	USED ON	MACHINE FINISH 125µin/3.2µm Ra				A3 CONDITION	: REF: PART AND ASSE	MBLY DRAWINGS	00
		APPLIC	ATION	DO NOT SCALE DRAWING				SCALE:	WEIGHT:	SHEET 3 C)F 4

REVISION HISTORY									
REV.	DESCRIPTION	DATE	APPROVED						
00	NEW ASSEMBLY DRAWING	04 MAR 08	WLW						

	Drawing Revision Control:									
Rev:	Date:	Mod by	Ckd:	Description:						
00	04 FEB 08	DCB	WLW	NEW ASSEMBLY DRAWING.						

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	DRAWING NO. 807			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS			TOLERANCING TO ANSI Y 14.5 1994	DRAWN	DCB	3/4/2008	TITLE: 807, Complete generic engine HNA exhaus			
THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS				CHECKED	WLW	3/4/2008				
A WHOLE WITHOUT THE EXPRESS PERMISSION OF			DIMENSIONS ARE IN mm GENERAL TOLERANCES:	ENG. APPR.						
NETO THE TOTAL CONTROL OF THE THE TENTE OF T			2 DEC. PLACES = ±0,25 3 DEC. PLACES = ±0,10 ANGULAR = ±0,3°	MFG. APPR.						(haust
				Q.A.						
. 8							SIZE MATERIAL: REF: PART AND ASSEMBLY DRAWINGS REV.			4 1
aerotwin	NEXT ASSY.	USED ON	MACHINE FINISH 125µin/3.2µm Ra				CONDITION	: REF: PART AND ASSE	MBLY DRAWINGS	00
	APPLIC	CATION	DO NOT SCALE DRAWING	_			SCALE:	WEIGHT:	SHEET 4 C)F 4
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED.	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. NEXT ASSY.	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED.	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. DIMENSIONS ARE IN mm GENERAL TOLERANCES: I DEC. PLACE = ±0.5 2 DEC. PLACES = ±0.25 3 DEC. PLACES = ±0.10 ANGULAR = ±0.3* BREAK EDGES 0.3 CORNER RADII 0.3 MACHINE FINISH 125µin/3.2µm Ra DO NOT SCALE DRAWING	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. INTERPRET GEOMETRIC TOLERANCING TO ANSI Y I4.5 1994 CHECKED DIMENSIONS ARE IN mm GENERAL TOLERANCES. I DEC. PLACES = ±0.5 2 DEC. PLACES = ±0.25 3 DEC. PLACES = ±0.10 ANGULAR = ±0.3* OA. COMMENTS: BREAK EDGES 0.3 CORNER RADII 0.3 MACHINE FINISH 125µin/3.2µm Ra DO NOT SCALE DRAWING	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. DRAWN CHECKED WLW ENG. APPR ENG. APPR TO A. N. OLD THE CALCE = ±0.5 2 DEC. PLACES = ±0.10 ANGULAR = ±0.3* DRAWN DCB CHECKED WLW ENG. APPR TO A. N. OLD THE CALCE SET OF THE COMMENTS: TO ANSI Y 14.5 1994 CHECKED WLW THE CALCE SET OF	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. INTERPRET GEOMETRIC TOLERANCING TO ANSI Y 14.5 1994 CHECKED WLW 3/4/2008 ENG. APPR. ENG. APPR. ENG. APPR. ENG. APPR. GENCE, PLACES = ±0.25 3 DEC. PLACES = ±0.10 ANGULAR = ±0.3* DAWIN DCB 3/4/2008 CHECKED WLW 3/4/2008 ENG. APPR. ENG. APPR. GENCE, APPR. MFG. APPR. GENCE, PLACES = ±0.10 ANGULAR = ±0.3* COMMENTS: DO NOT SCALE DRAWING	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. DRAWN DCB 3/4/2008 TITLE: DRAWN DCB 3/4/2008 TITLE: DRAWN DCB 3/4/2008 TITLE: DRAWN DCB 3/4/2008 TITLE: DRAWN DCB 3/4/2008 TITLE: MFG. APPR. MFG. APPR. DO NOT SCALE DRAWING MACHINE FINISH 125µin/3.2µm Rd DO NOT SCALE DRAWING	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTIVIN MOTORS CORPORATION LAY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTIVIN MOTORS CORPORATION IS PROHIBITED. INTERPRET GEOMETRIC TOLERANCING TO ANSI Y 14,5 1994 DIMENSIONS ARE IN mm GENERAL TOLERANCES: I DEC. PLACE = ±0.5 2 DEC. PLACES = ±0.25 3 DEC. PLACES = ±0.25 3 DEC. PLACES = ±0.03* MCHINE FINISH 125µin/3.2µm Ra DRAWING NO. 807 TITLE: DRAWING NO. 807 TITLE: BRAWING NO. 807 TITLE: SOMMENTS: SIZE A3 CONDITION: REF: PART AND ASSEM CONDITIO	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AEROTWIN MOTORS CORPORATION NAY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE EXPRESS PERMISSION OF AEROTWIN MOTORS CORPORATION IS PROHIBITED. INTERPRET GEOMETRIC TOLERANCING TO ANSI Y 14.5 1994 DIMENSIONS ARE IN THE GENERAL TOLERANCES. 1 DEC. PLACES = ±0.5 2 DEC. PLACES = ±0.5 3 DEC. PLACES = ±0.10 ANGULAR = ±0.3* BREAK EDGES 0.3 CORNER RADII 0.3 MACHINE FINISH 125µin/3.2µm Ra DO NOT SCALE DRAWING DRAWING NO. 807 CHECKED WLW 3/4/2008 TITLE: BRAWING NO. 807 CHECKED WLW 3/4/2008 TITLE: 807, Complete generic engine HNA ex COMMENTS: SIZE MATERIAL: REF: PART AND ASSEMBLY DRAWINGS CONDITION: REF: PART AND ASSEMBLY DRAWINGS

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