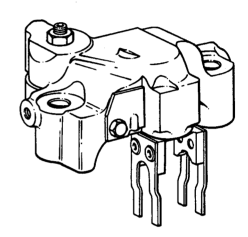
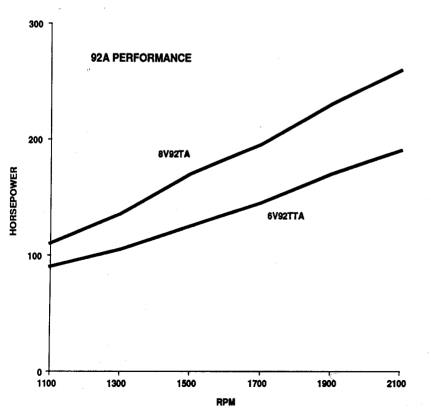
MODELS 71A and 92A

JAKE BRAKE® FOR DDC 71 AND 92 ENGINES



- Available for all DDC 71 and 92 engines with four valve cyl. head configuration
- Adaptable to DDEC and standard fuel system controls
- Proven Jake Brake technology
- Common components with other Jake Brake models for easy serviceability





by Engine Type and Brake Model						
	6V		8	V		
RPM	71A	92A	71A	92A		
1100	75	90	100	110		
1300	95	105	125	135		
1500	110	125	150	170		
1700	130	145	180	185		
1900	155	170	220	230		
2100	180	190	260	260		

Retarding HP varies

JACOBS® MODELS 71A AND 92A ENGINE BRAKES FOR DDC ENGINES



ENGINE BRAKE MODELS 71A AND 92A	6V		8V	
Overall Dimensions of Basic Engine Brake Housing	in.	mm	In.	mm
Height	2.5	64	2.5	64
Length Width	5.1 4.4	130 111	5.1 4.4	130 111
Added Engine Height (Valve Cover Spacers) ¹	0.9	23	0.9	23
Weight of Standard Engine Brake Kit	lbs.	kg	lbs.	kg
Shipping Weight Added Vehicle Weight ²	40 33	18 15	48 39	22 18
Number of Housings per Kit	2 Supply, 4 Drone		4 Supply	y, 4 Drone

¹ Added height refers to overall vertical increase.

Torque Specifications

Engine Brake Hold-down Bolt

Part Name	Torque	Part Name	Torque
Exhaust Valve Bridge Adjusting	22 lbft. (30 N·m)	Slave Piston Adjusting	18 lbft. (24 N•m)
Screw Locknut	, ,	Screw Locknut	
Fuel Pipe Nuts (Jacobs)	10 lbft. (13 N•m)	Rocker Cover Hold-down Bolts	20 lbft. (27 N•m)
Fuel Pipe Nuts (DDEC)	140 lbin. (16 N·m)	Solenoid Valve	60 lbin. (7 N•m)
Injector Clamp Bolt	22 lbft (30 N•m)		

90 lbft. (120 N·m)

Engine Brake Application and Adjustment

Engine	Engine Brake Model	Slave Piston Lash Adjustment	Slave Piston Adjusting Tool P/N	
71	71A	.059 in. (1.50 mm)	7959	
92	92A	.059 in. (1.50 mm)	7959	

² Because some engine brake components replace standard engine parts, added Vehicle Weight does not necessarily equal weight of pre-installed Jacobs Engine Brake.