

Honda 750 Aero Jetting Information

By Bryson66

(OEM and equivalents in RED)

Dyno Jet Part number	Dia. (In)	Dia. (MM)	Cobra Part number	Dia. (In)	Dia. (MM)
DJ 122	0.047	1.194			
DJ 128	0.049	1.247			
DJ 130	0.051	1.295			
DJ 132	0.052	1.320	135 K	0.052	1.32
DJ 136	0.053	1.346			
DJ 140	0.054	1.371	140 K	0.054	1.371
DJ 144	0.056	1.422			
			145 K	0.057	1.447
Honda OEM	0.049	1.247			

Slow Jet Info.

	Part # (Honda)	Part# (Keihin)	Dia. (In)		Dia. (MM)		Horizontal Jets (4)		Total Length (in)	Total Length (MM)
			Dia. (In)	Dia. (MM)	Dia. (In)	Dia. (MM)				
#50		99103-437-0500	0.019	0.483	0.026	0.66	0.928	23.57		
#52	99103-KCY-0520		0.020	0.508	0.026	0.66	1.101	27.965		
#55		99103-437-0550	0.021	0.533	0.026	0.66	0.928	23.57		
Honda OEM			0.019	0.483	0.026	0.66	0.927	23.57		

Needle Info.

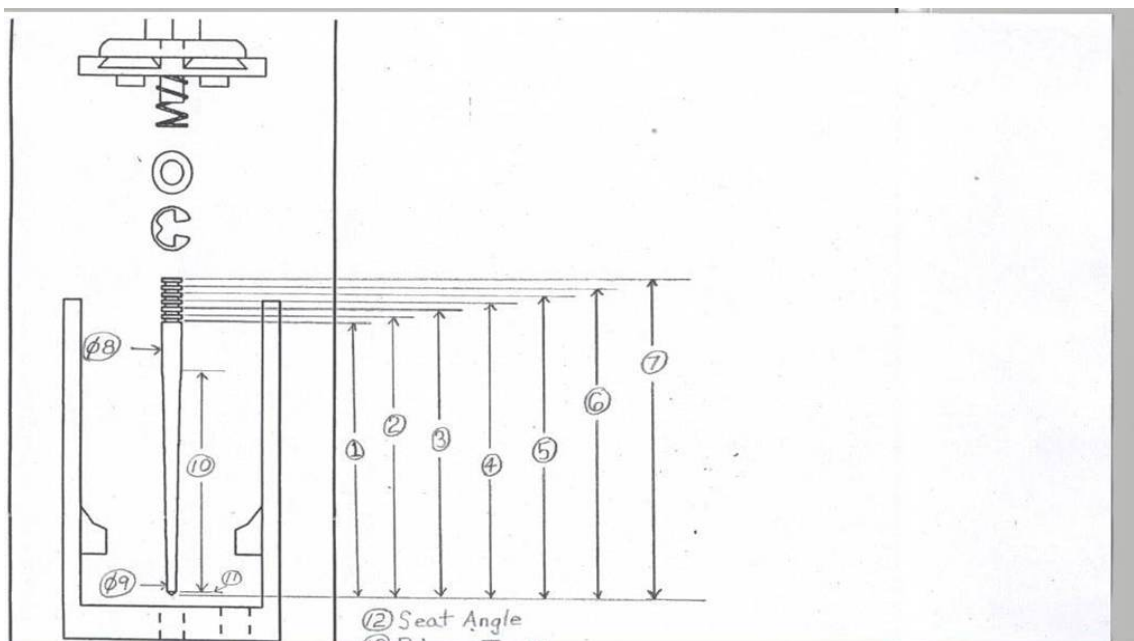
Dyno Jet	Part number	D 1	D 2	D 3	D 4	D 5	D 6	D 7	Dia. 8	Dia. 9	Dis.10	Dis.11	Seat Angle	Taper Angle
Dyno Jet	DNO 767	1.610	1.650	1.689	1.730	1.769	1.802	1.841	0.099	0.036	1.245	0.026	65°	3°
Honda OEM					1.734			1.845	0.098	0.036	1.242	0.026	65°	3°

Spring Info.

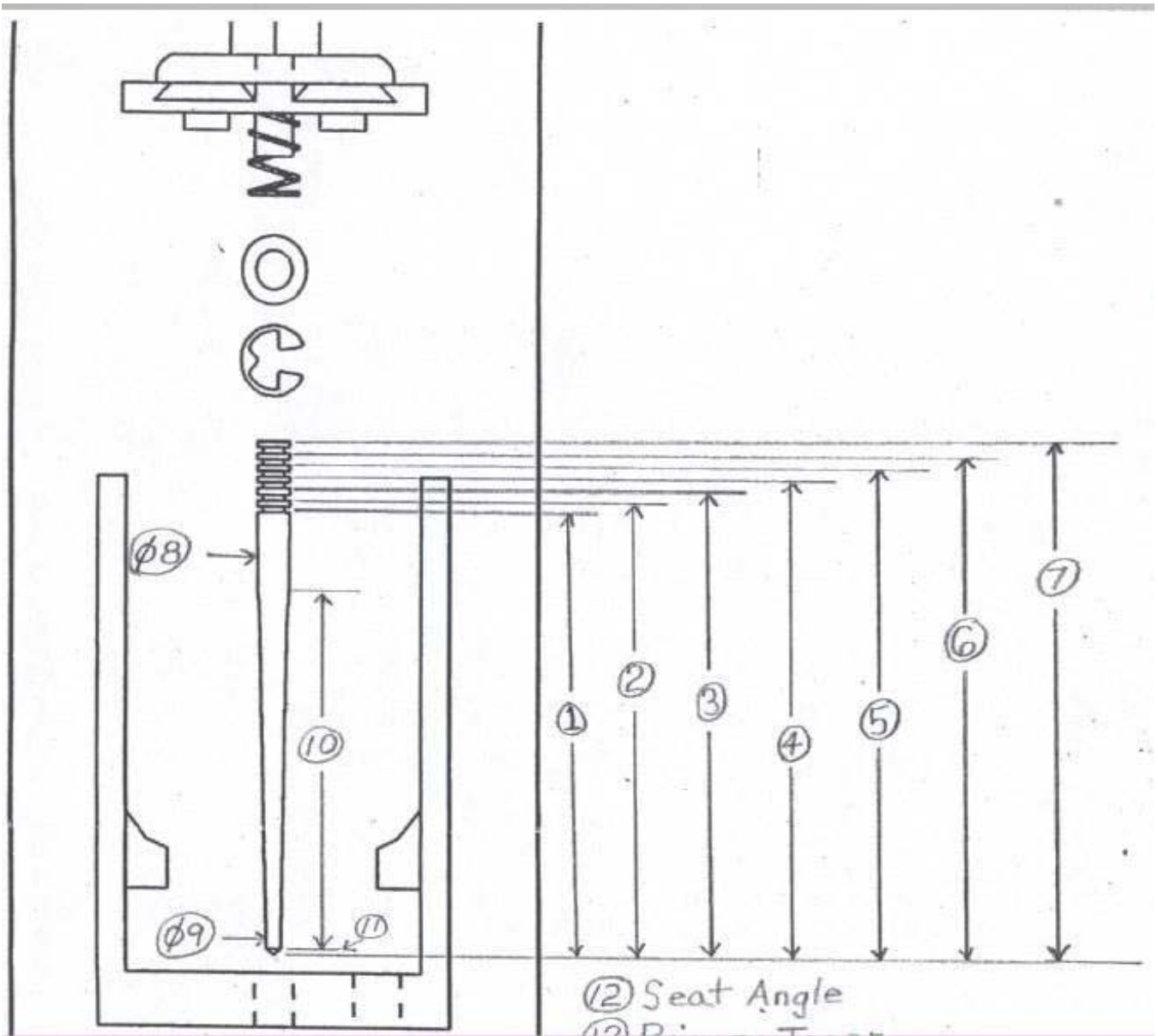
Dyno Jet	Part number	Wire Dia.	Length	Compression
Dyno Jet		0.040	4.155	NA
Honda OEM		0.035	6.625	NA

Notes:

Dyno Jet Kit # 1007-0090 used. 04-06 Honda Aero specific.
 All pin gages used were in standard inches. (No metric available.)
 Pin gage step increment: .001 in.
 Pin gages precision: ±.0005 in.
 Conversions were performed using Google conversion tool.
 Needle Information collected with optical comparator.
 Precision: ±.0002 in.
 All measurements rounded to closest .001
 Replacement Mixture screw part number: 16016-MAH-670



All contents are the sole property of Bryson66 Inc. and shall not be re-printed or re-broadcast without the written consent of Bryson 66 and his affiliates, Major League Baseball, the International Olympic Committee, Al Sharpton, the KGB, the FBI, and a note from your Momma.



Note:
 Dimension 13: Primary Taper Angle