Free pdf Ford 361 engine specs (2023)

max brake horsepower 265 4600 rpm max torque 380 2400 rpm stroke 3 375 bore 4 125 compression 9 0 firing order 18436572 information and specs on the chrysler 361 v8 engine chrysler first released the 361 v8 in 1958 the 361 engine was discontinued at the end of 1966 the 350 cu in 5 735 cc b engine was along with the 361 the first production b engine first available in 1958 it had a bore of 4 1 16 in 103 mm 4 06 in the 350 is classified as a big block engine 361 383 400 413 426 wedge 440 b rb engines firing order torque specs these specs may not be correct for your application verify your engine specs with a service manual for your year and model always torque bolts in three equal increments combustion chamber volume was 78 5 81 5cc the 361 391ft was designed for low end torque and low rpm operation ideal for their application some facts about the 361 391ft engines the 361cid has a 4 05 bore and 3 50 stroke the 391cid has a 4 05 bore and 3 79 stroke the 361 391ft blocks are heavy duty units and are virtually identical to the the dodge 361 truck engine was a powerful and reliable engine that was produced by chrysler corporation from 1958 to 1971 it was a v8 engine with a displacement of 361 cubic inches hence its name the engine featured a cast iron block and cylinder heads providing durability and strength 350 361 b engine type 90 deg v8 90 deg v8 valve arrangement in head single rocker shaft bore 3 69 4 0625 350 4 125 361 stroke 3 80 3 375 piston displacement cu inch 325 0 cu 350 and 361 taxable horsepower ama 43 9 52 81 350 compression ratio 8 5 to 1 10 to 1 compression pressure minimum 150 rpm plugs removed wide 1 where can i find out about 1965 361 build info the car that i am getting had a 361 in it the

engine comes with the car but the car has a 1968 440 currently in it i am being told that a 361 and a 383 we very similar i would like to build the 361 to make it have some get up and go turner oregon where can i find out about 1965 361 build info the car that i am getting had a 361 in it the engine comes with the car but the car has a 1968 440 currently in it i am being told that a 361 and a 383 we very similar i would like to build the 361 to make it have some get up and go 360 8 cu in 5913 cm3 v 8 265 hp 269 ps 198 kw 379 lb ft 515 nm if you found an error in these specifications submit your correction here explore the dodge charger 1966 361 v8 4 speed 1965 1966 detailed specs including 0 60 mph times horsepower and handling data get all the info all specifications performance and fuel economy data of dodge charger 361 v 8 torqueflite 197 5 kw 269 ps 265 hp edition of the year 1966 since mid year 1965 for north america u s including acceleration times 0 60 mph 0 100 mph 0 100 km h 0 200 km h quarter mile time top speed mileage and fuel economy power to weight ratio dime this puts the bore at 4 185 inches resulting in a displacement of 412 ci the custom pistons feature low drag metric 1 1mm compression rings and 3mm oil rings buck s 361 was now looking like a edsel 361 engines were available to u s law enforcement agencies and state and municipal emergency services purchasing fleet fords as the 1958 ford police power pack 361 edsel engine configurations and applications 4v 10 5 1 compression ratio 303 bhp 225 9 kw 4600 rpm 400 lb ft 542 n m torque 2800 rpm the 361 was a small displacement b series big block motor the tables above would probably reflect the same applications for later engines except that the 383 was added as an option to the 67 up trucks and the la 318 engine replaced the polysphere a 318 in 67 as well available in 350 cubic inch and 361 cubic inch variants at first there were also 383 cubic inch and 400 cubic inch b series engines

they shared most of their architecture with the rb series but with a shorter 3 375 inch stroke both the b and rb series engines featured wedge style combustion chambers the fe series of engine so named as a contraction of ford edsel had automotive displacements ranging from 332 cubic inches to 428 cubic inches with power output from 220 horsepower to 425 horsepower yes if it s a true 361 heavy duty which it probably is coming out of an f600 the 361 s came with a 2v holly while the 391 s came with a 4v holly there were light duty medium duty md and heavy duty hd engines the hd s are very tough with a forged steel crank heavy rods and heavy 4 ring full skirted pistons they will take a pounding v8 361 2 barrel 4 125 \times 3 375 361 9 265 4400 380 2400 45 65 270 horsepower v8 383 2 barrel 4 25 x 3 375 383 9 2 270 4400 390 2800 45 65 325 horsepower v8 383 4 barrel 4 25 x 3 375 383 10 325 4800 425 2800 45 65 365 horsepower v8 426 4 barrel 4 25 x 3 75 426 10 3 365 4800 470 3200 4 29 am joined dec 14 2015 messages 141 reaction score 66 location ontario in the land of 500 hp big blocks and big block strokers who drive a b body with a 361 that is mostly stock or lightly modified the 4 barrel models are advertised at 305 hp and around 400 lbs of torque are these good cruisers with acceptable power aug 15 2021 edsel s own v 8 engines e 400 v 8 engine displacement 361 cubic inches horsepower 303 4600 r p m torque 400 2800 r p m maximum compression ratio 10 5 1 click on image for cutaway view click on image for cutaway view e 475 v 8 engine engine cubic inches 361 engine model d361 engine notes other notes year serial fuel diesel cylinders 6 bore 4 125 stroke 4 500 firing order 1 5 3 6 2 4 intake valve lash 024 cold 61 mm exhaust valve lash 024 cold 61 mm rod torque 105 ft lbs head torque 65 110 135 ft lbs main torque 115 ft lbs

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350 361 b engine type 90 deg v8 90 deg v8 valve arrangement in head single rocker shaft bore 3 69 4 0625 350 4 125 361 stroke 3 80 3 375 piston displacement cu inch

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