Chrysler 727 Transmission Identification Numbers

Transmission rebuild kits synchronizers and internal parts due to numerous internal variations in the A833 4-speed transmission throughout its 23 years of production identification of certain components is critical in determining the correct rebuild kit synchronizer stop rings bearings etc. Casting numbers obtained from the 2 here are pictures of 4x4 transmission 727 on the left and 999 on the right where do I look for the identification numbers on my transmission you will see a set of numbers starting with PK on the drivers side of the transmission above the tranny pan but below the shifter levers see below but I can t seem to correlate any of the numbers above as they re all seven digit numbers. I found a couple other numbers cast into my bell housing that may help with id they are 37481027 and 4028101 this transmission was backing up a 360 LA and came out of a 1975 dodge sportsman motorhome, hey guys need some help to id my transmission I just pulled out of a 55 dodge royal I ran the casting number 28012607 which came back as a 727 I think the car had a 318 in it with this tranny behind it just sitting in there torque converter wouldn t bolt up to the 318 and never tried the bellhousing, hello I recently picked up a 2wd 727 to rebuild for my grand wagoner there are a few numbers on the tailhousing and I was curious if it were possible to figure out what vehicle this transmission came from would these be AMC numbers or Chrysler numbers they are 2466901 and 715305 there s also a 12 box date code stamped on the tailhousing author topic decode 727 transmission numbers read 26874 times denturist1 newbie I think on the tail housing the date is in the casting if it hasn t been changed out every one I have seen has a date there I am no good with package numbers logged wally426ci b rb common intake manifold casting numbers b rb rod and crankshaft numbers this page was created with the marriage of three different pages so that everyone could use it for the furtherment of knowledge and use happy mopar. Torqueflite also seen as torqueflite is the trademarked name of Chrysler Corporation s automatic transmissions starting with the three speed unit introduced late in the 1956 model year as a successor to Chrysler s two speed powerflite in the 1960s the torqueflite name was dropped in favor of alphanumeric designations although the latest zf based transmissions with the 8 speed automatic casting numbers mopar transmission bellhousing casting numbers 1960 1981 transmission bellhousing casting numbers casting number type years application material 212395101.2 clutch 3 spd 1960 1963 b body fullsize 361 383 212481 101.2 clutch 3 spd 1960 1963 b body fullsize 361 383 212481 101.2 clutch 3 spd casting numbers mopar head casting numbers 1959 1978 casting numbers mopar intake manifold casting numbers 1959 1974 casting numbers mopar exhaust manifold casting numbers 1958 1973 casting numbers mopar transmission bellhousing casting numbers 1960 1981 radiators mopar radiator guide amp specifications 1962 to 1974 wiring mopar wiring what year and type is my 727 figure 1 input shaft of 727 non lockup style figure 2 input shaft of a727 the 727 non lockup style was built from 1962 and on notice how the splines go to the end of the shaft see fig 1 on left the 727 non lockup style is preferred for performance building the a727 lockup style was built from 1978 this page is designed to assist you in identifying the transmission installed in your vehicle we are making the assumption that your vehicle has the original type transmission that was installed at the factory most cases if your vehicle has been converted from an overdrive to a 3 speed you can still use this guide for identification, my mopar is the best mopar forums and site on the web dedicated to all things from mopar Chrysler Dodge Plymouth and Desoto, just a look at some physical parts differences between the Chrysler a 727 and a 904 modify and instail dodge 727 transmission 2012 duration 5.29 chugethe757 17,996 views, this book provides step by step instructions for how to modify Chrysler s 904 Torqueflite automatic transmission for drag racing road racing and circle racing topics include theory of operation transbrakes valve bodies adapters assembly modifications assembly adjustments installation high horsepower application and torque converters, manual transmission identification three speed and four speed manual transmissions can easily be identified by the identification number stamped into an id pad located on the right hand side of the gearbox the number consists of thirteen digits beginning with a two letter code for the assembly plant pp new process gear division or pk, list of Chrysler transmissions jump to navigation jump to search Chrysler produces a number of automatic transmissions in house semi automatic 2411942 m4 model number conventions newer Chrysler automatic transmissions follow standard model number conventions below are the available values and some example transmission models, the torqueflite transmissions have an id code cast into the housing just below the starter pocket a 727 a small block a 727 a small block a 904 a small block a 727 b all b and rb engines these are often difficult to read especially if the case is dirty these raised letters numbers are somewhat thin and not very bold, 727 rebuild kit torqueflite 727 transmission rebuild kit mopar 727 torqueflite torque flight transmission rebuild kits for a further description of what is small block chevy head casting numbers mopar 3 speed manual transmission, automatic transmission i d chart 221 torqueflite 727 Chrysler Corporation 66 81 231 ford c 4 ford motor co 64 81 242 turbo hydraulic 250 amp 350 general motors 68 amp later, engine and transmission vin reference the following numbers are from the same vehicle that was built at Hamtramck assembly plant this will give you a better understanding of the relationship between some of the components of the car relating to matching numbers typesocases jpg how to identify your transmission since we use various transmission configurations for the different types of transfer case bellhousing adapters be sure to examine location transmission id and location of external s with some decode info 46k 3, many different transmissions have been used on Chrysler vehicles including those manufactured by Chrysler itself and others manufactured by outside corporations such as new process according to teufert s
automatic Chrysler torqueflite transmissions in mopar circles they have become synonymous with strength durability and performance in fact 43 years after its first applic,

transmissions newer than 1980 and can be identified by an electrical connector on the transmission case mopar notes the 727 is the only automatic transmission that bolted

transmission identification chrysler justin rogers 2011 07 21t12 41 16 06 00 this is a image galleries about 727 torqueflite transmission identification you can also find other images like wiring diagrams parts diagram replacement parts electrical diagram repair manuals engine diagram engine scheme wiring harness fuse box vacuum diagram timing belt timing chain brake diagram transmission diagram and engine problems popular automatic transmission identification chart chrysler ford and gm transmissions newest chrysler 727 vehicle applications chrysler 904 60 and newer 3 speed chrysler 904 vehicle applications ford 460 56 3 speed ford 46 vehicle applications,
on top of the transmission it says 900 4 in several different places and then on the side it says 2466900 i have googled both of these numbers and have been able to pull up nothing then above the pan there is the numbers h2538334 i googled this and found a guy selling his cuda with a 727 that had this number but it was for a 380 i got the number off the oil pan rail and tried looking it up but i couldn i find much on it in the pump reaction shaft from 72 to 73 your best bet will be to roll it over and pull the valve body and get the casting date off of it 68 chrysler 300 66 coronet decoding my 727 transmission help, came from there check the last 8 digits of your vin the c is for 1982 r for windsor ontario and the 1388 will be the sequential production number in this instance the car was the 38 8xxth car built but the number you want is on the driver s side of the transmission toward the rear just above the oil pan how do i identify chrysler transmissions it still count the number of bolts and view the transmission pan shape on the automatic transmission according to the teufert website the torqueflite 727 has an irregular shaped pan with 14 bolts fastening the pan to the bottom of the transmission housing the torqueflite 904 has 14 bolts with a rectangular shaped pan with one corner on an angle the chrysler corp 727 torqueflite automatic transmission was introduced in 1962 and used until the late 1990s the 727 was mainly used in cars and trucke american motors and england s jensen interceptor also used the 727 extremely strong the 727 is used in many high performance applications a stock 727 will mopar parts for a be body restoration and performance for your mopar rooseveltparts has a full glass inventory belts shaker hoods road lamps fender gills for

with a corner cut 727 is the same with a small addition opposite the cut corner the casting numbers wont tell you equal its the stamped numbers on the driver side pan rail thatll tell you where the car was and when it was made use a yellow crayon to highlight the stamping the staff has been amazing to work with and takes care of their customers better than any other company i have ever dealt with i promise you that the next transmission i have to replace or any other person i hear of needing a transmission i will be heavily promoting monster transmission and tell them that i personally use monster transmission i have two 727 transmissions i am trying to decode here are the numbers 1 3410963 on flange in bellhousing 8d273097 stamped on raise boss on side a help with transmission decode mopar chat home of mopar enthusiasts worldwide chrysler 3 speed manual transmission identification the three speed torqueflite automatic transmission was chrysler s mainstay they used the 727 transmissions with their own model numbers across their entire light on the a 904 a metal 3 thrust washer replaced the plastic one but this according to the service manual only the six got transmission identification charts acura model year engine trans type transmission acv 1996 97 i 4 2 4l 4 spd fwd a6va 1998 99 i 4 2 3l 4 spd fwd b6va 1996 00 v6 3 0l 4 spd fwd b7za m7za 2001 06 v6 3 2l 5 spd fwd mgf bgf integra 1986 89 i 4 1 6l 4 spd fwd ca p1 integra 1990 91 1 8l 4 spd fwd ro integra 1991 93 i 4 1 8l 4 spd fwd mpr a transmission application guide use ctrl f to search acura model years transmission type engine type size there are no other identifiers on the transmission otherwise how does one insure the right parts if needed for any given dodge-chrysler transmission in the case of these transmissions i can t identify if they are a 727 904 a500 a518 42re 42rh and i could go on and on transmission for the time being so that you don t beat anything important after the transmission is out the entire transmission should be set in a bucket with the tailshaft assembly pointed down to drain the remainder of the transmission fluid out torque converter removal 2 torque converter removal with the transmission divorced from the transmission identification chrysler justin rogers 2011 07 21t12 41 16 06 00 this page is designed to assist you in identifying the transmission installed in your vehicle we are making the assumption that your vehicle has the original type transmission that was installed at the factory 727 non lock-up lock up has hole through input this is primarily found on transmissions newer than 1980 and can be identified by an electrical connector on the transmission case mopar notes the 727 is the only automatic transmission that bolted up to a big block mopar the bellhousing on the small block engine is different than a big block engine the a 904 and a 727 debuting in 1960 and 1962 respectively are 3 speed automatic chrysler torqueflite transmissions in mopar circles they have become synonymous with strength durability and performance in fact 43 years after its first applic,
tannon webers guide to identifying and exchanging torqueflite automatic transmissions important contributions from allpar readers are leading tannon to make revisions to this page any input you may have would be appreciated via our change form there may still be imprecise or incorrect statements on this page, this page is to acquaint people with the identification of popular north american transmissions based on pan shape case outline and oem numbering and coding this page also offers overall dimension gear ratios and number of gears available in each transmission and originating year make and model casting numbers date codes