

Qiklink

Qiklink Catalog Instruction

The Web address for the new Qiklink program is:
<http://qiklink.nationalparts.com.au/qiklink>



When the Qiklink web page loads you will see the following 6 titles or buttons:
Engine, Vehicle, Product, Part Number, Brand and Help. Please refer to their sections below for a full understanding of what these buttons can do for you.

You will also see the Search box on the right of screen. It is recommended that you use this tool as your main way of finding what you are after. With the right amount of knowledge, it will get you to where you want to go with the least amount of fuss and time.

Search Box Instruction:

The search Box will accept all types of information. To achieve the best results I recommend that you get to know the Qiklink codes. You will find a PDF file of these on the Ebusiness Essentials CD.

Note: These codes have been generated using the first letter of each word of the item type and then minimally changed to remove duplicates. I doubt it is optimal (popular items should have smaller codes) so we are asking for change proposals from you, then we will collate them and make a one time change.

To use the Search Box simply type what you are after in the window provided and press Enter or click on the Go Button.

Here are some examples of how you can do this:

hold 80 This will retrieve all Vehicle and Engine information in our database covering the year 1980 for Holden. Click on the Search Result to drill further. For example, you could use "for" (Ford), "toy" (Toyota) or whatever manufacturer you wish to find.

tora 80 This is a more refined search as "tora" has listed all Torana information from our database from that year. Once again you can click on the Search Results to drill further. Note: You could use "falc" (Falcon) or "cel" (Celica); whatever model of vehicle you are after.

Now this is where we get technical. If you are sick of all the drilling you can simply cut to the chase by typing in one of the codes covered in the PDF file above. For example:

tora 80 -fgs This will show all the full gasket sets covering the model of Torana found with the 1980 date. This is why you can see sets for the Torana prior to 1980 as the UC model runs through this date. Because this information is shown on the screen you can easily find the full gasket set you are after.

APPLICATION

Vehicle : Holden Torana UC SL 2D Hatchback ⓘ Change

Engine : Holden 202 202ci Inline6 OHV 2v ⓘ Change

Parts List



Show All

Check P/A before addition.

ADD TO BASKET

CHECK P/A

Product Type	Product Name	Brand			O/S	Quantity
Full Gasket Set	FH110EZ	ACL EzyFit	ⓘ	Ⓜ		<input type="text"/>
	FH110GTR	ACL Race Series	ⓘ	Ⓜ		<input type="text"/>
	FH110MT	ACL MonoTorque	ⓘ	Ⓜ		<input type="text"/>

Check P/A before addition.

ADD TO BASKET

CHECK P/A

Note: This is one of the best parts of the new Qiklink experience. Just under the word APPLICATION you will see the words "Holden Torana UC SL 2D Hatchback". Click on the ⓘ icon to see it's information, from here you can also click on the Show All icon to see all the items that are listed for this car.

Additional Button Information: You will notice the following icons throughout your Qiklink experience. Here are the descriptions on what these icons offer.

ⓘ = Additional Information on the item, e.g. head gasket pictures, valve spec's etc.

Ⓜ = Where used, lists all models that utilise this component.

SHOW ALL = We only display results in groups of 15, this icon opens the page to show all results.



= Displays Piston and Ring part numbers only.



= Displays Gasket information only.



= Displays Bearing information only.



= Displays Shock absorber information only.



= Displays Brake information only.



= Displays ACL items only



= Displays National Parts items only.

ENGINE:

This button will take you to Engine Search. From here you will see a set of filters being Date, Manufacturer, Number of Cylinders, Capacity, Fuel and Filter By. At the bottom of this information you will see the number of records (results) and the Show All Button.

The filters provide various means of scaling down your search to find the engine you are after. Clicking on any of them will delete irrelevant information until you end up with the engine you are searching for.









Engine Search

Hide Filter

Date	Manufacturer	No Cylinders	Capacity	Fuel	Filter By
<input type="text"/> Go	Alfa Romeo American Motors Audi BedFord BMW Buick Chevrolet Chrysler Citroen Commer More..	1 10 12 2 3 4 5 6 8	<input type="text"/> CC CI L	Diesel leaded LPG ULP Unleaded	Fuel System Engine Code Valve Train

15 of 1571 records.

[SHOW ALL](#)

Engine		
Alfa Romeo 105 1570cc Flat4 SOHC 2v		
Alfa Romeo 105.48 1779cc Flat4 DOHC 2v		
Alfa Romeo AR016 1962cc Flat4 DOHC 2v		
Alfa Romeo AR06412,AR301 1490cc Flat4 SOHC 2v		

An example of scaling down our search would be to click on "More" in the Manufacture window and select "Holden" by clicking on it from the Selection window. Now only Holden information is held onto. From here we could select 6 Cylinders from the Cylinder Information window. We can now see "202" in the Engine Code window. This is what we are after, we just didn't know this at the start. The more we drill the more detailed the information we will see. The direction you go is up to you, the calculations are limitless. So no matter how little information you are given at the start you will always find your engine.

VEHICLE

Just like the Engine button described above, this time you are given filters relating to you finding the vehicle you are after. Simply apply the same logic you were advised of in the Engine Button description here to scale down your search and find the Vehicle you are after.

Vehicle Search

Hide Filter

<i>Manufacturer</i>	<i>Date</i>	<i>Model</i>	<i>Cylinders</i>	<i>Series</i>	<i>Filter By</i>
AC	<input type="text"/>	1.5i	12	10, 20, 30, 40	Body Class Grade Engine Code Fuel Fuel System Valve Train
Alfa Romeo	<input type="text"/>	1.6L	2	110	
Asia	Go	10	3	1100 KE17	
Aston Martin		100	4	115	
Audi		100 Avant	5	125	
Austin		1000	6	130	
Austin Healey		1000 Spyder	8	1600	
Bedford		1000MB		1750	
Bentley		1100		1962	
Bertone		1100 D Riviera		1963	
More..		More..		More..	

15 of 10699 records.

[SHOW ALL](#)

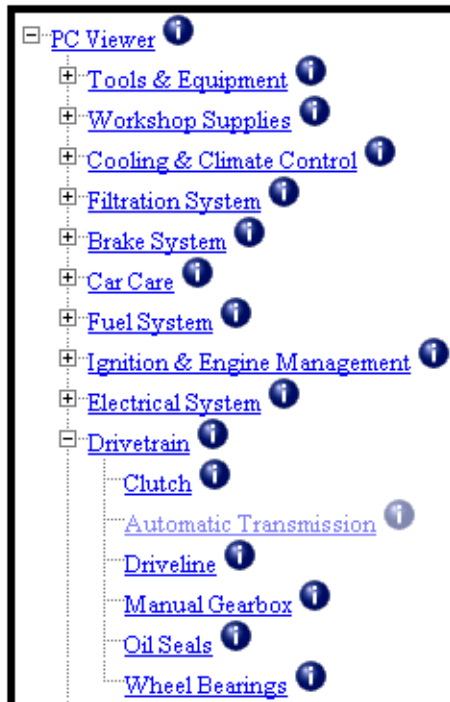
Vehicle	Engine	
AC Ace 2D Convertible	Ford 5.0L Windsor 4942cc V8 OHV 2v EFI	i
Alfa Romeo 147 2D Hatchback	Alfa Romeo AR32310 1970cc Inline4 DOHC 4v	i
Alfa Romeo 147 4D Hatchback	Alfa Romeo AR32310 1970cc Inline4 DOHC 4v	i
Alfa Romeo 147 GTA 2D Hatchback		i
Alfa Romeo 156 2.0 Sport 4D Sedan		i
Alfa Romeo 156 2.0 Twin Spark 4D Sedan		i

PRODUCT

This button is handy for the times you need to find the items we carry under a particular product type. Clicking on the button will display a list of the products we carry. Clicking on the PLUS symbol next to the product displayed in the window will give you a drop down of what is kept under that Product type.

Click on the **i** icon next to the sublist of items found under Product and a window will appear where you can break the search down further. In the example below you see the break down window for Automatic Transmission. From here we can check as many boxes as we are interested in. Then click on the "Select & Go" button to display all items kept under these categories.

Product Category Chooser



Search for

<input type="checkbox"/>	Auto Pan Gasket
<input type="checkbox"/>	Auto Transmission Fluid
<input type="checkbox"/>	Filter Service Kit
<input type="checkbox"/>	Oil Cooler
<input type="checkbox"/>	Transmission Additive

PART NUMBER

This button will take you to the "Search For Part Number" box, similar to the "Search Box" found at the top of the page, only this time all model and vehicle information has been omitted.

This makes it a lot faster at finding the item you are after when you only know part of the item number you are after. I personally haven't seen a better way of finding an item when you only know part of the number. For instance, if you only know the middle part of the number you will still find what you are after, as Qiklink will do all the work for you.

An example of this would be item number 4MKRY2151-040. Say we could only recall the RY215 part of the number. We simply enter RY215 into the "Search For Part Number" box and press enter.

Now we are advised of all items on the data base containing this sequence of numbers. From here we can see the item we are after. See screen print below for an example of this button's power.

Part Number Search

Search for

Parts List

Check P/A before addition.

Product Type	Brand	Description	Product Name		O/S	Quantity
Piston Assembly Set	ACL		4KRY2197			STD <input type="text"/>
	Duralite		<i>O/S:STD, 030, 040, 060</i>			
	ACL		4MKRY2151			030 <input type="text"/>
	Duralite		<i>O/S:030, 040</i>			
	ACL		4MKRY2155			STD <input type="text"/>
	Duralite		<i>O/S:STD, 040</i>			

Check P/A before addition.

BRAND

This button will show you all the brands we carry. Clicking on any of the brand names will display a list of the items found under that brand. The list is displayed in alphanumerical order separated by product type. Clicking on the Show All button will give you a comprehensive list of the items we keep under that brand.

HELP

This is the button you would have clicked on to view this documentation.

Final Word:

Qiklink is an awesome product, but it's search engines and data files are only as good as what we give it. If you notice an irregularity or have a suggestion on how to improve it simply email your findings to bret_dalgleish@nationalparts.com.au

Author: Bret Dalgleish 08/03/2005 11:16:06 AM

Last changed by: Bret Dalgleish 13/03/2005 03:42:15 PM