YAMAHA

YAMAHA

YZF-R1 P/PC 2002

PARTS CATALOG

BEST VIEW 1024 BY 768 PIXELS

CDS ORDER

Catalog Title: 2002 YZF-R1P/PC Yamaha



PARTS CATALOGUE MODEL YEAR 2002 YZF-R1 YZF-R1P (5PW4) U49 YZF-R1PC (5PW5) CALIFORNIA

STARTING VIN (5WP4): JYARN 10E*2A000007 and following STARTING VIN (5WP5): JYARN 10Y*2A000005 and following

Color	Color-Rite		
Code	Code	Color Name	Abbreviation
0564	5815	DEEP PURPLISH BLUE	(DPBMC)
		METALLIC C	
0390	1090 + 5584	BLUISH WHITE COCKTAIL 1	(BWC1)
0121	1065 + 5335	VIVID RED COCKTAIL 1	(VRC1)
0390	1090 + 5584	BLUISH WHITE COCKTAIL 1	(BWC1)
0791	5175	SILVER 3	(\$3)
0582	5988	MAT BLACK 2	(MBL2)

OWNERS LIT-11626-15-47 ASSEMBLY LIT-11666-15-47 SERVICE LIT-11616-15-47 2002 YZF-R1P/PC

Yamaha

FOREWORD

-INTRODUCTION-To The Yamaha Parts Fiche

This parts fiche lists parts and sub-assemblies for the .YZF-R1P_C. When preparing a parts order, please refer to the most recently updated microfiche for this model.

THE YAMAHA PARTS FICHE

SYMBOLS

Inactive, no longer available
Use size thickness another number as required
Number of Sents in a gas?
Voltage for sight buries
Voltage for sight buries
Voltage for sight buries
Soy. "50" or "50" type circlip
"5" or "1" type circlip
"6" or "1" type circlip
"6" or "1" type circlip
Activation only
Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sight buries

Activate for the sig

SUPERSEDED PART NUMBERS

If part 'A' has been superseded by part 'B', the superseding part number "B" will appear in the part number listing with the superseded part number "A" appearing in parentheses immediately following the description.

EXAMPLE:

Ref. No.	Part No.	Description	Qty.
	(Part 'B')	(Part 'A')	
8	123-45678-00-00	CYLINDER (111-12345-00-00)	1

A part that has been supersede to a kit may be identified by a 99899 00000-00 part number appearing in the part number column. The old superseded part number will appear in parentheses immediately following the description. Listed directly below the 99999 part number will be those parts making up the kit. The description of the parts making up the kit will be preceded by a small black dot (,) and the description will be indented one letter space.

EXAMPLE:

Ref. N	o. Part No.	Description	Qty.
8	99999-12345-00	CYLINDER (111-12345-00-00)	1
	234-56789-00-00	 HEAD, CYLINDER 	1

Except for steel balls (ball sizes are indicated in inches), all parts sizes are indicated in millimeters as in the following examples:

Hose (Rubber or Vinyl)..... O-Ring.....Section Area - Inside Diameter Washer, Shim, Collar......Inside Diameter - Outside Diameter Thickness (Length)

ASSEMBLIES AND COMPONENT PARTS

Assemblies and their component parts, are identified by an indention of one letter space, and the description is preceded by a dot 1.1. If two main assemblies are listed, and have the same basic description (i.e. left and right sides of the same assembly), one will immediately follow the other. If each of these main assembly, in the same components, these component parts will be listed immediately under the same components, these component parts will be listed immediately under the second main assembly line and will be indicated, as noted above.

If the component is the same for both main assemblies, the quantity indicated will be the total required. If the component is not the same for both main assemblies, the quantity for each separate item will be listed separately.

Description	Qty
CARBURETOR ASSY, LEFT	1
CARBURETOR ASSY, RIGHT	1
. JET, PILOT	2
. NOZZLE, MAIN	2
. LEVER, STARTER, LEFT	1
LEVER, STARTER, RIGHT	1

APPLICABLE SERIAL NO.

(1) Engine Serial No.







Catalog Title: 2002 YZF-R1P/PC

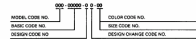
Yamaha

FOREWORD

THE YAMAHA PART NUMBER

The Yamaha part number consists of 12 digits. Each number represents a specific piece of information relating to a replacement part. The following is a guide for reading and interpreting the Yamaha part number.

BASIC PART NUMBER CONFIGURATION:



MODEL CODE NUMBER

FIRST THREE DIGITS . . . 000-00000-00-00

Every model in each Yamaha product line is assigned a model number to identify that particular model. All component parts are given the model code number relating to the model on which they were first used.

Example: 4DU-00000-00-00 identifies the XJ600SE. 3FA-00000-00-00 identifies the YFA1E.

BASIC CODE NUMBER

MIDDLE FIVE DIGITS . . . 000-00000-00-00

These "Middle Five Digits" indicate the type of part i.e., piston, rings, lower units, etc. The five digits are broken down as follows:



The "Major Classification" indicates the section to which the parts belong, i.e., engine, electrical etc. The "Intermediate" and "Minor Classifications" indicate more specific details.

Example:



DESIGN CODE NUMBER: 000-00000-00-00

The design code distinguishes like component parts from one another when specification differences are involved. For exemple, distinguishing a standard size poston ring from an oversized piston ring.

48R-11610- 0 0-00 Standard Piston Ring Set for XJ600SE 48R-11610- 2 0-00 Oversize Piston Ring Set for XJ600SE

DESIGN CHANGE CODE NUMBER: 000-00000-00-00

This code number is used to identify a difference between a new component part and old one when a new part is created by changing the old one.

Example: YFZ350E

2GU-11610-0 0 -00 PISTON RING SET, STD. - ORIGINAL 2GU-11610-0 1 -00 PISTON RING SET, STD. - FIRST DESIGN CHANGE

Only major changes to performance, durability, quality, appearance, cost or interchangeability will affect a part number change.

COLOR CODE & SIZE CODE NUMBER: 000-00000-00-00

When applicable, the last two digits of the part number identify:

- 1. Color Code: The painted color or type of plating or surface treatment used on
- certain parts.

 2. Size Code: The last two digits are also used to show the size of parts (mm). Such as the thickness of shims or the size of pistons.

HARDWARE (Fastener) PART NUMBER CONFIGURATION:



A fastener part number always begins with the number "9" followed by either a 0, 1, 2, 3, 4, 5, 6, 7 or 8 designating one of eight major divisions within this group.

Catalog Title:	
2002 YZF-R1P/PC	

Yamaha

FOREWORD

The only major divisions which the methanic should become familiar with are hose related to the gaseral hardware insute, both, and weakerst, insure those are the most commonly used and most often replaced items By knowing how to interpret the part number, the dimensions of a piace of hardware can be determined. This can be very helpful during major engine repair, and general parts replacement.

BOLT EXAMPLE:

91311-06018-00

6mm outside diameter 18mm in length

EXCEPTION:

It is NOT possible to identify the LENGTH of bolts having a 901 prefix. Only the bolt diameter can be identified with this number.

NUT AND WASHER EXAMPLE:

95301 - <u>08</u>600 - 00 NUT

8mm inside diameter

90201 - 25290 - 00 WASHER

25mm inside drameter

-MODEL LABEL-

A label called "Model Label" is affixed in the location as indicated in (3) below. When using this parts catalogue, please be sure to cross-reference the "model code - production code No." indicated on the Model Label affixed onto the product concerned.

"MODEL LABEL" INDICATION



1 Model Type Code 2 Production Code Not 3 Coloring Type



MODEL LABEL AFFIXING LOCATION



MODEL CODE - PRODUCTION CODE NUMBER OF MODEL LISTED IN THIS PARTS CATALOG

Model Code	Production Code No.	Country (destination)
5PW4		U49
5PW5		CA

