

4. Dimensions

All dimensions are in millimeters except for the steel ball, wheels and ball bearings. Listed below are some of the dimensions which may be confusing.

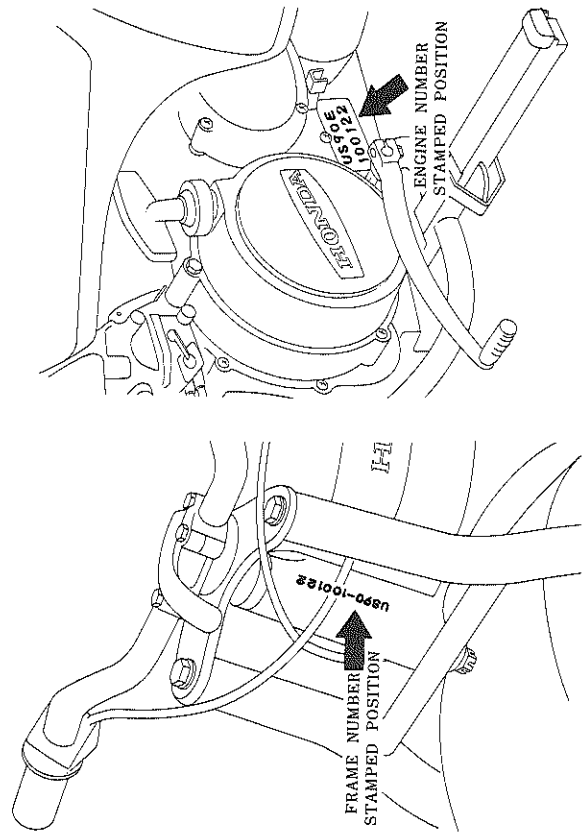
Parts	Example	Interpretation
Bolt(Screw)	6×12	6mm diameter, 12mm length
Pin	8×14	8mm diameter, 14mm length
O-ring	9.5×1.6	9.5mm diameter, 1.6mm thickness
Oil seal	14×24×5	14mm inner diameter, 24mm outer diameter, 5mm thickness
Tube	5×130	5mm diameter, 130mm length

5. Number of pieces required

In the column "Qty used" are shown the quantity of parts used in each type of all terrain cycle. The parts having () on the number listed in this column indicates an optional parts available for purchase.

6. Applicable Serial No.

The serial numbers to which the part is applicable are shown in the column headed with "Remarks". Engine group will show the engine serial numbers and the frame group will show the frame serial numbers. Serial numbers are stamped in the following locations.



The initial serial numbers for models are as follows, however they are not indicated in the column headed with "From".

Engine No. US90E-100122~
 Frame No. US90 -100122~

7. Index

There are two indexes at the back of the parts list. One index is arranged numerically in part number order and the other is arranged alphabetically by part description.

PROCEDURE FOR ORDERING THE PARTS

1. When ordering the required parts, it is very important to locate the correct part numbers and properly enter into the order form.
2. Special attention should be paid when placing orders from permanent binding Part List, because it is possible that the parts being ordered have been changed.