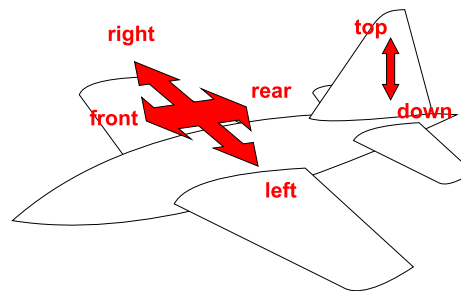


## Standards, observed in most of my kits

1. Instructions, diagrams and elements are mixed. Usually diagrams are bordered by blue frame.
2. Identification names of the elements.
  - Every element has its unique identification name. It is composite. It consists of 3 fields **type-number-version**.
    - o **Type** - it is letter and shows the group of the element. Basic elements are in group 'A'. Elements defining the hard-frame are in group 'F'. These are the two basic groups and are present in every kit. It is possible to have other groups too.
    - o **Number** it is unique number in the group.
    - o **Version** it shows different versions of the element. For example the elements of left and right wing have same numbers, but version for the left is 'a' and for the right 'b'. This field may not be present.
  - IDs are bordered by black rectangular frame and are connected to the relevant element by a thin pointing line. When the element is hidden it is possible that the ID is over the element without pointing line.
  - The additional tabs don't have own IDs. On the page with additional tabs the contours of the main relevant elements are shown by dashed red lines. Into the contour is placed the ID (ID of the main relevant part) also in red.
  - On the construction diagrams IDs of the elements are shown in red without border frame.
  - On the place where one element is mounting on other, can be placed its ID in green color.
3. Symbols showing the orientation of the elements
  - I'm using 6 directions for defining the orientation of the elements. They are: front, rear, top, down, left and right. They are defined relative to the center point of the model (It's shown on the diagram below).



- The directions may be pointed by word or symbol (it is shown on the table below). The word or symbol may be aside or on the element.

top	
down	

front	
rear	

left	
right	

4. On every page where elements, additional tabs or in-scale sections are present a measure line is shown (in centimeters and inches). Using it you can check if the page is correctly printed.

\* **These hints aren't strictly observed in my earlier models.**