

Mechanical assembly of Beacons (1)



All the beacons use the same devices except that:

- A GPS sticker is affixed here for GPS version (see ATCB 14AUTO page 1 external photos)



- The name Auto is written beside KANNAD (see ATCB 14AUTO , page 1 external photos)



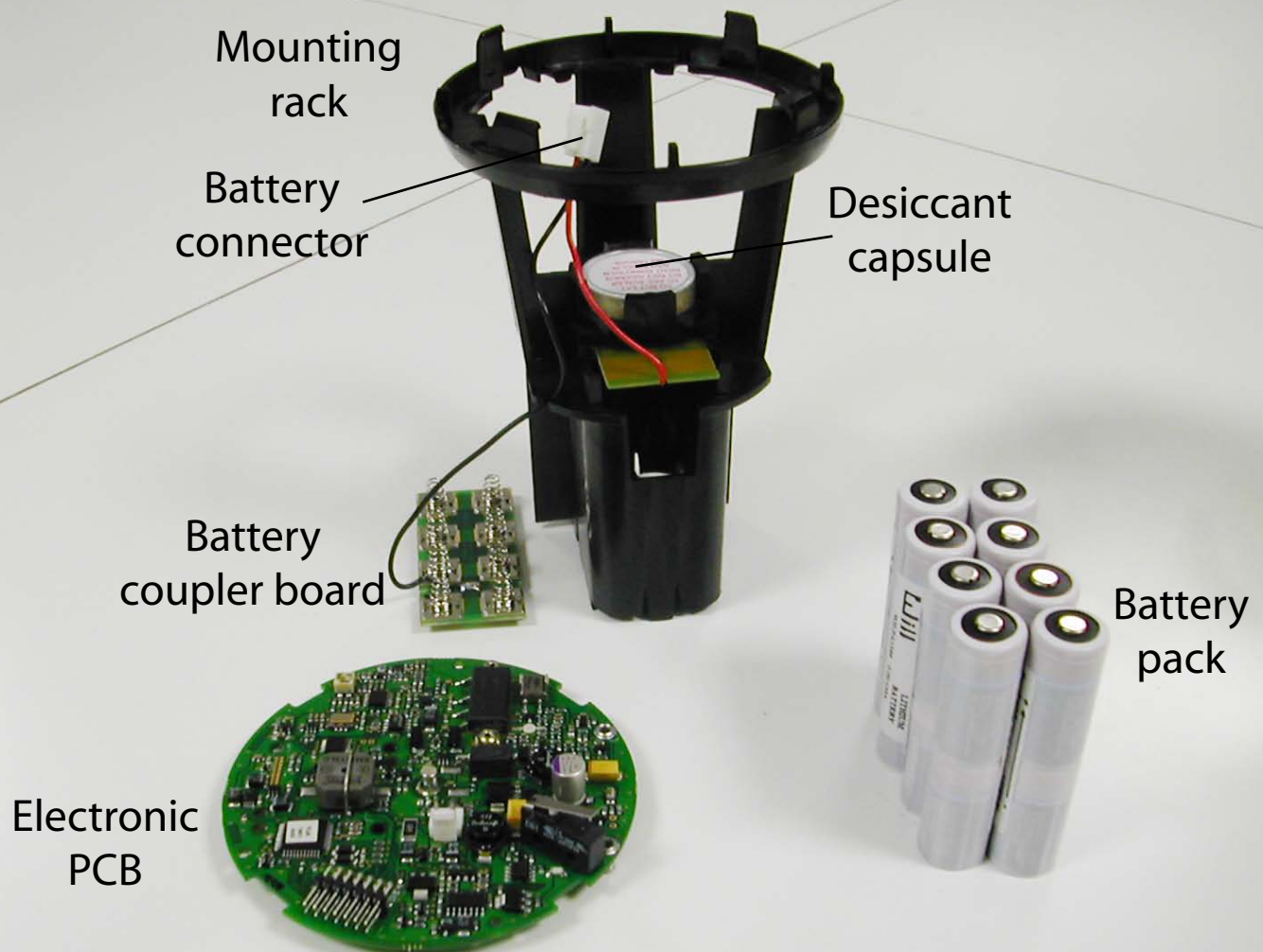
- The PCB is fitted with a GPS module and antenna (see page 5 of this document)

Mechanical assembly of Beacon (2)



All the beacons are fitted with the same internal devices except electronic PCB which is fitted on its upper part with a GPS module and antenna for GPS versions (see page 5 of this document)

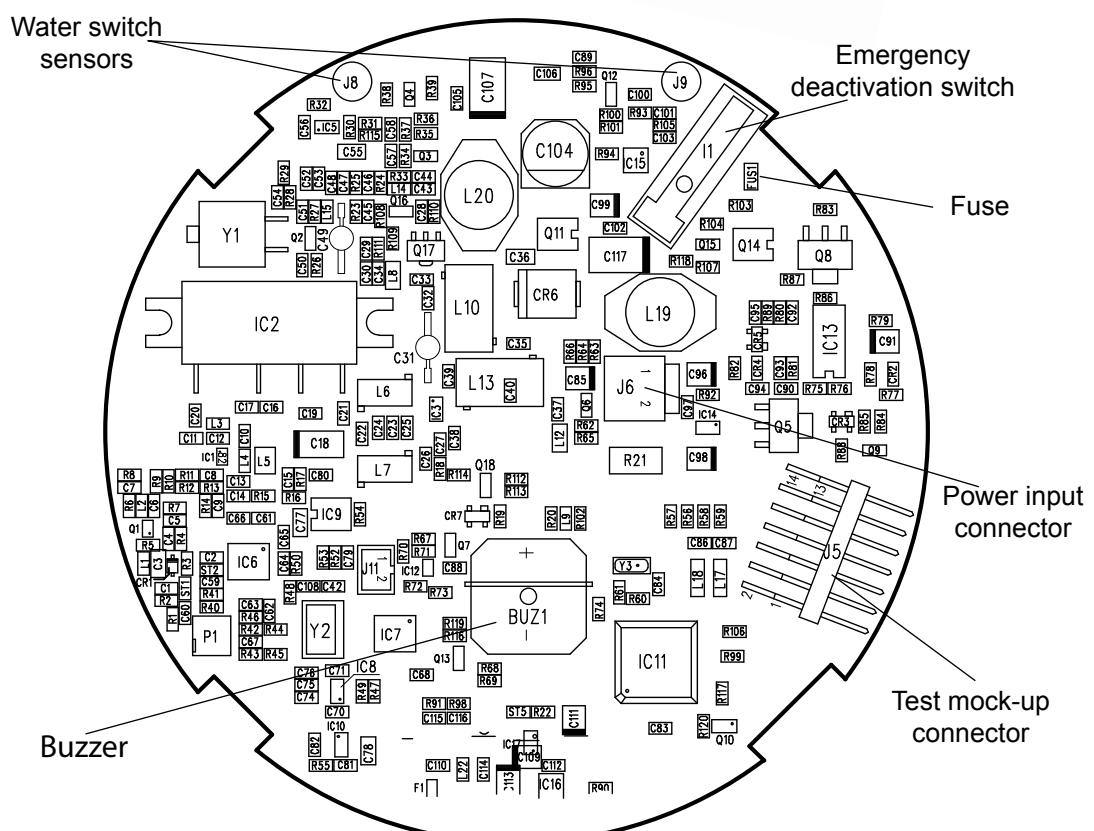
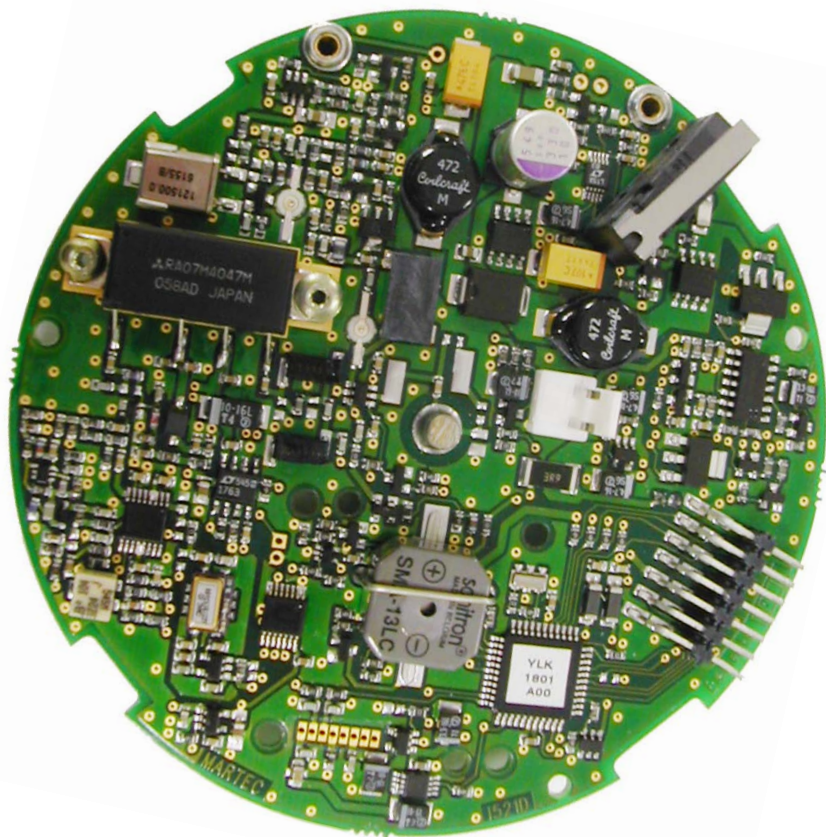
Mechanical assembly of mounting rack



All the beacons are fitted with the same internal devices except electronic PCB which is fitted on its upper part with a GPS module and antenna for GPS versions (see page 5 of this document)

Electronic PCB (View from below)

The electronic PCB, viewed from below is identical for all versions

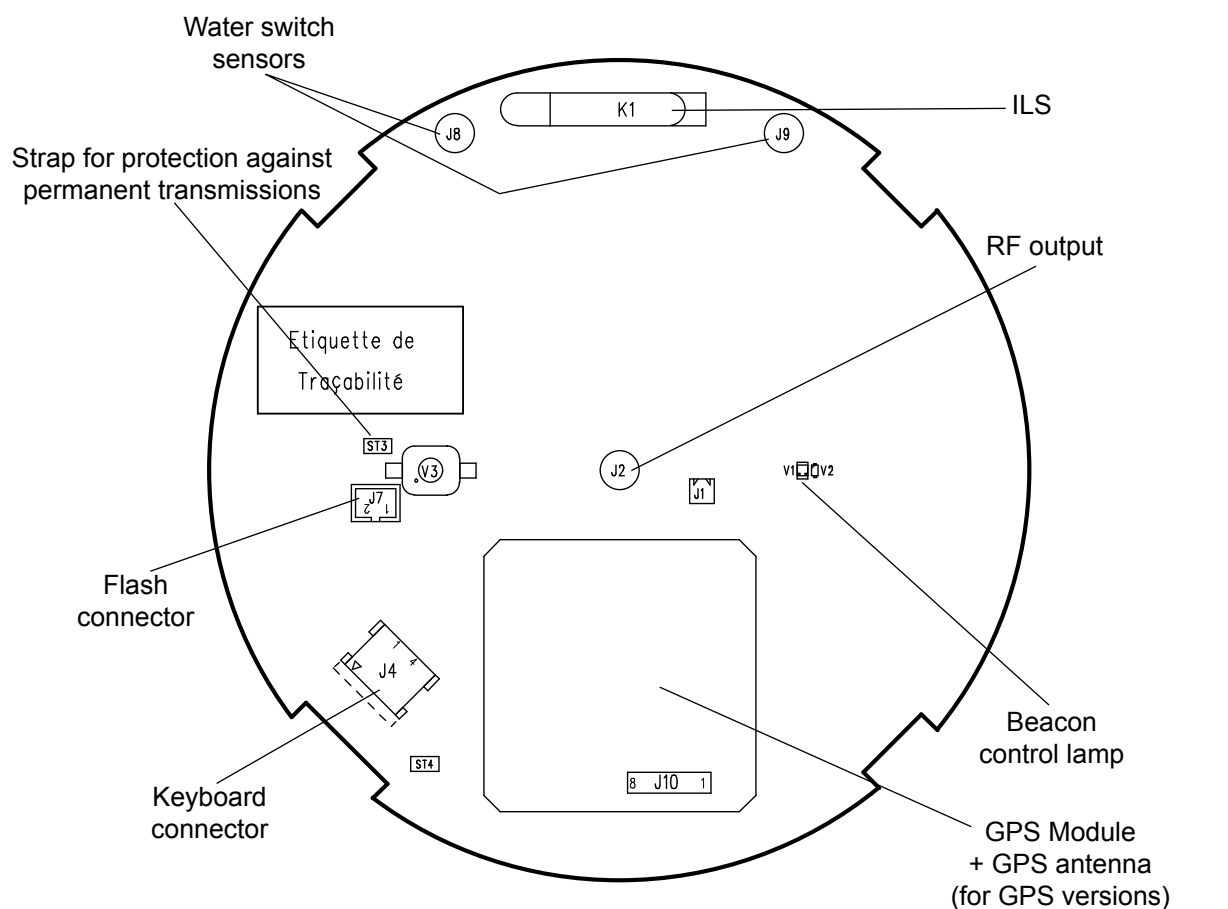


Electronic PCB (View from above)

KANNAD AUTO without Option GPS

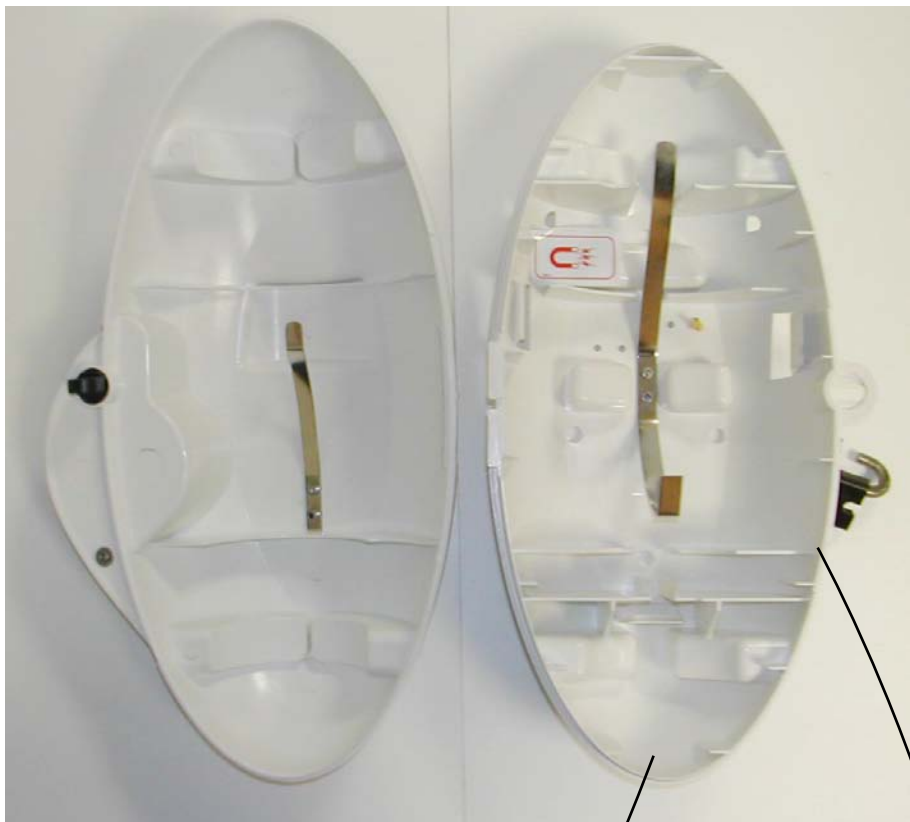


KANNAD AUTO with Option GPS

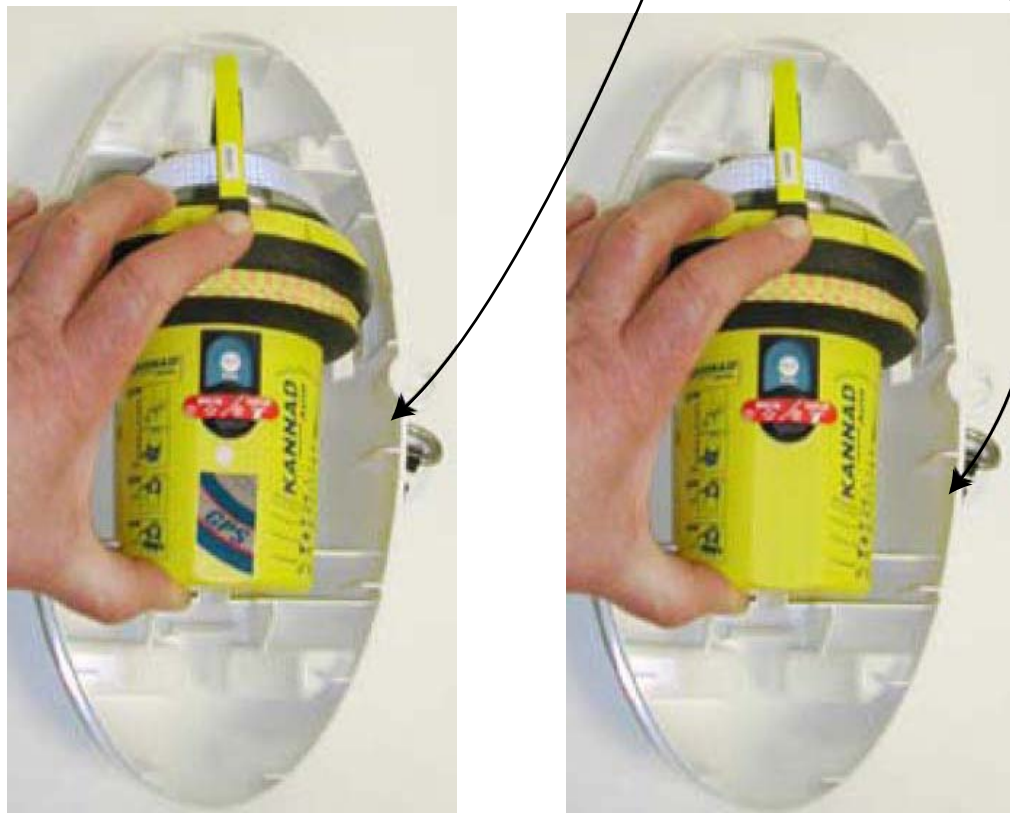


Container

Empty container



Lower housing of container with Auto or Auto GPS beacon



KANNAD AUTO with GPS Option

KANNAD AUTO without GPS Option