Petnap Weanafeeda

The weanafeeda comes complete with 6 stainless steel bowls, carrying handle and fixings the handle is fixed by screwing the small screws up through the holes from the underside of the weanafeeda unit into the handle.

It has been designed to allow a litter of puppies to feed as a community but with unique advantage of a separate feeding dish in the individual stalls to enable each puppy to consume its own share, before introducing the weanafeeda try to get the puppies interested in the taste of the new food using your fingers with food on them for the puppies to lick off gradually introduce to a bowl containing the food once they have an interest in the food the pups are ready to use the weanafeeda.

At first you will need to place the pups at the individual stalls and supervise them to stay in their own compartment some puppies will lose interest quicker than others and a little time is needed to encourage them to stay reminding them that this is where they will find their food.

The puppies will come to associate the weanafeeda with food and feeding time.

The dishes should be removed and wash between each feed the stainless bowls are dishwasher safe and weanafeeda is easily wiped over with a disinfectant solution.

For best results introduce your puppies to the weanafeeda as soon as they can stand and feed from the dish all the puppies may take longer to overcome established eating habits and therefore initial supervision may take a little longer.

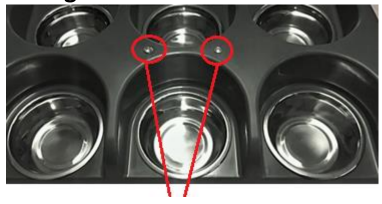
Weanafeeda is a feeding system associated with feeding times we recommend that it is removed from the puppies immediately after feeding.

To avoid risk of injury to puppies you may wish to block the finger spaces under the handle during feeding time.

Care should be taken when cleaning the bowl areas of the unit.

Store unit away from direct sunlight and other intense heat sources.

Fitting the Handle



Undo these 2 screws they are holding the **handle** on the underside.

Take the handle out from the underside and place on the top and then screw in from underside.

