

# Fountainsia 3000 & 4000

## Assembly Instructions



# Contents



# Contents Explained

Four fountain head attachments and fountain stem



Fountain pump unit and three main base attachments

Threaded nut to attach T' piece to fountain stem



Fountain pump T' piece

Fountain base connections to enable the T' piece to be used



Stepped hoes tail for 20-32mm pond hose



# Not using the fountain



- The main base unit can be used without a fountain attachment
- Choose one of the screw fit attachments as shown on this slide
- This will be screwed into the top of the main unit
- A hose can then be connected to the main unit via the chosen fitment

# Using the fountain

- Screw the attachment nut to the main body of the unit (as shown in picture A)
- Attach to the doubled threaded end attachment (as shown in picture B)
- This connected piece will then be screwed onto the T' piece
- This can then be screwed onto the main unit and should look like picture D



# Stepped hosetail

- The stepped hosetail is used along side the T' piece as shown
- The stepped hosetail is able to take 20-32mm width pond hosetail
- The feed to this stepped hosetail is controlled by the turn valve as highlighted



# Fountain Construction

- Firstly screw the threaded nut (as shown in pictures A/B) into the T'piece
- Next screw the fountain stem onto the unit (as shown in picture C) this can be extended to double its original length if required
- Pick from one of the four enclosed fountain attachments; these are simply pushed on to the fountain stem (as shown in picture D)

