HA02GB Issue 5



# COSY-LAMP CHICK BROODER

**User Instructions** 

Brinsea Products Ltd., Station Road, Sandford, N. Somerset. BS25 5RA Tel. (01934) 823039 Fax (01934) 820250 Email sales@brinsea.co.uk, website www.Brinsea.co.uk

#### **Introduction**

An ingenious but simple brooder to provide warmth, light, shelter and protection from drafts for young chicks from hatching time until self dependence.

The Cosy-lamp is ideal for rearing up to 50 chicks, ducklings or most other species of fowl or game. The two standard light bulbs, operating at reduced voltage, emit a high proportion of infra red light (heat). This system is economical (running costs being less than a quarter of traditional infra-red lamps), safe and lamps running at reduced voltage last much longer

### Assembly

- 1. Fit the two light bulbs (supplied) into the holders.
- 2. Fix the black cover to the transparent plastic lid with the four screws supplied.

### Location

- 3. Place the Cosy-lamp on the floor or, for larger species, (geese, for example) it may be elevated by placing bricks under each corner. NEVER SUSPEND THE COSYLAMP BY ITS POWER CORD.
- 4. The sides conserve the heat inside the brooder and protect the chicks from drafts. Never completely block the door which would prevent the chicks from being able to escape from the enclosure if they are too warm.

## <u>Maintenance</u>

- 5. Disconnect the mains supply before carrying out any maintenance or moving the brooder
- 6. After use wipe the brooder with a damp cloth. Caution: keep electrical parts dry.
- 7. If one lamp fails, both lamps will go out because they are connected in series. Replacing the faulty bulb will bring both lamps back on.
- Never cover the brooder top as the unit may overheat. A thermal fuse is provided and will blow if overheated. Replacement thermal fuses are available from Brinsea Products Service Dept.
- 9. In the event of a problem, please contact your supplier or Brinsea Products Service Dept.