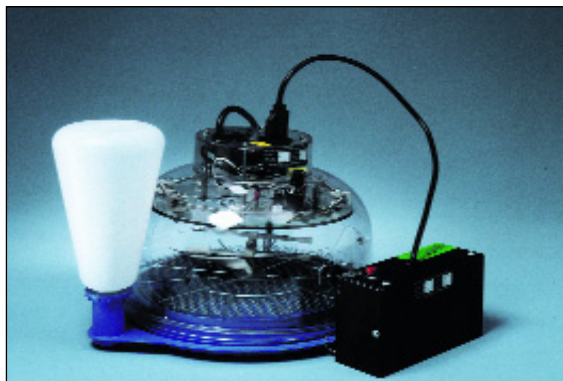


Turn-X Incubators

Unparalleled Visibility In A Compact Table Top Incubator

Turn-X is a functional table top incubator with modern, precise solid state temperature control. All major parts are made of plastic for easy cleaning. Turn-X Incubators have a clear see-through dome for egg observation during hatching. Fan powered circulating air provides a constant air flow to all parts of the incubator. Temperature control adjustment, humidity adjustment and egg turning can be performed without opening the incubator. The Turn-X is now available in two models. TX6 is ideal for the hobbyist and school projects while the TX7 is designed for use by the specialized breeder and in educational science programs.

TX7 FOR SPECIALIZED BREEDERS AND SCIENCE PROJECTS



The TX7 features a 10-turn solid state temperature control and Mercury dry and wet bulb thermometers. The TX7 has all the great Turn-X features plus a ten turn solid state temperature control. The TX7 operates in a range of approximately 90°F to 106°F. The mercury thermometers are accurate to approximately $\pm 1/2^\circ\text{F}$ and are used for both the dry and wet bulb readings. These fine thermometers have a scale from 70°F to 110°F graduated in approximately $1/2^\circ\text{F}$ increments. Automatic egg turning each hour is optional. If you need high accuracy and precise temperature settings in fractions of a degree, the TX7 is for you.

TX7 TURN-X WITH TEN TURN SOLID STATE TEMPERATURE CONTROL

CATALOG NUMBER	DESCRIPTION	VOLTAGE
910-067	TX7 Manual Turning	120 VAC
910-068	TX7 Manual Turning	230 VAC
910-067A	TX7 With Automatic Egg Turning	120 VAC
910-068A	TX7 With Automatic Egg Turning	230 VAC

One egg turning ring of your choice is included in the purchase price of TX7. Please specify the turning ring you desire, see the chart below.

TX6 IS IDEAL FOR SCHOOL PROJECTS AND HOBBYISTS



Used in thousands of schools for over 30 years. The TX6 is an ideal incubator for the classroom or the home hobbyist. The exceptional see-through design gives high visibility and lets the miracle of birth unfold before you. Easy to read spirit carded thermometers are provided for temperature and humidity readings and all adjustments can be made without opening the incubator. The TX6 can be purchased with automatic egg turning or the turner may be added later.

"To protect your eggs we strongly recommend purchasing a spare temperature controller"

TX6 WITH SOLID STATE TEMPERATURE CONTROL

CATALOG NUMBER	DESCRIPTION	VOLTAGE
910-000	TX6 With Manual Egg Turning	120 VAC
910-001	TX6 With Manual Egg Turning	230 VAC
910-000A	TX6 With Automatic Egg Turning	120 VAC
910-001A	TX6 With Automatic Egg Turning	230 VAC

One egg turning ring of your choice is included in the purchase price of your TX6. Please specify the turning ring you desire, see the chart below.

Classroom Incubation Kit

Introduced in the year 2000, the Lyon Technologies Classroom Incubation Kit has been a steady best seller in schools. The kit offers teachers everything they need for a successful hatch. The kit comes equipped with our well-known and proven Marsh TX-6 Incubator with the clear see-through dome for easy egg observation during hatching. The Incubator also incorporates a solid state temperature control, wet and dry bulb thermometers, 18 egg turning ring for chicken eggs and our AT-3 hands free automatic egg turner with continuous turn.

The Kit includes the following: Two books, Lyon's Hatching Manual and In An Egg Shell. Six extra humidity wicks for the wet bulb thermometer which should allow for six incubations, One mini brooder ring with legs, a drown proof waterer, sanitary 7-hole feeder, our standard electric egg candler, a 6 foot cardboard chick containment ring that will fit around the brooder and feeders after the hatch. Complete instructions included. All parts fit inside convenient storage box.

Complete Classroom Incubation Kit #910-125



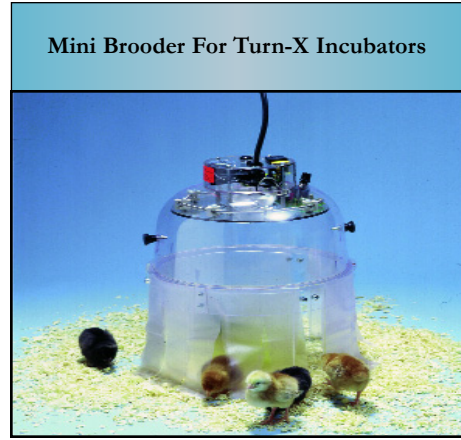
Turn-X Brooder Accessories



(Brooder Ring shown above. TX7 Incubator is not included)

A four inch clear plastic ring with a hole and grommet for the 500-015, 11 inch Mercury thermometer (thermometer is not included). This addition allows you to convert your Turn-X into a brooder with outside temperature control, to gradually reduce heat to birds until they become accustomed to the normal environment.

Catalog No. 940-044



(The Tx7 Incubator dome is not included with the Mini Brooder shown above.)

It's as simple as a "snap" to convert your Turn-X Incubator into a full-time curtained brooder. Adjustable outside temperature control to reduce heat to chicks as they become more accustomed to the normal outside environment. After simple assembly the Mini Brooder is ready to be used with your Turn-X dome. Chicks will naturally go to the heated area when necessary!

Catalog No. 940-040

EGG TURNING RINGS FOR TURN-X INCUBATORS

NOTE: One turning ring is included in the purchase price of your incubator. Specify which ring you desire from the chart below. Additional rings may be purchased as needed. See price schedule for ring prices. A plastic turning strap is included in the ring price. Individual eggs may vary in size requiring a smaller or larger ring.

CATALOG NUMBER DESCRIPTION

940-028	72 Combo, Finch, Canary, Budgie, Parakeet, Lovebird, Cockatiel, Senegal Parrot, small variety Cockatoos, Mini Macaws & African Greys, Button Quail, Quail or similar, (1/4" to 1/4", 1/4" to 1/2", 3/4" to 1 1/4" egg size) (3 different size compartments)
940-029	48 African Greys, Mini Macaws, small Cockatoos, large Cockatiels, American Kestrel, Conures, Quail or similar, (3/4" to 1 1/4" egg size)
940-030	27 Pheasant, Bantam, Large Macaws (Blue & Gold, Scarlet, Hyacinth), Large Cockatoos (Moluccan and Umbrella), Chukar, European Sparrow Hawk, Merlin, Hobby Falcon or similar (1 1/4" to 1 1/2" egg size)
940-031	18 Duck, Chicken, Peregrine Falcon, Prairie Falcon, Lanner Falcon, Harris Hawk, Gyrfalcon, Saker Falcon, Goshawk, Redtail Hawk, Ferruginous Hawk, Common Buzzard, or similar (1 3/8" to 1 7/8" egg size)
940-032	9 Goose, Toulouse, Pea Fowl, Turkey or similar (2 1/8" to 2 3/4" egg size)

We Strongly Recommend Purchasing A Spare Temperature Controller To Protect Your Eggs

SOLID STATE TEMPERATURE CONTROLS

Precise, accurate, solid state temperature control for the discerning breeder or laboratory. Use in incubators, brooders, hatchers, anything that requires highly accurate temperature control. Temperature control to within approximately $\pm 1/2^\circ\text{F}$ is possible for heaters up to 400 Watts resistive load.

Solid State Thermostat Single -Turn



Single turn potentiometer (270° Nominal Rotation) temperature control.

CATALOG NUMBER	DESCRIPTION	VOLTAGE	WATTS
220-010	Single Turn Solid State Temperature Control	120 VAC	400
220-011		230 VAC	MAXIMUM

10-Turn Solid State Thermostat



The ten turn potentiometer control is designed to operate in a range of approximately 90°F to 106°F in our incubators.

CATALOG NUMBER	DESCRIPTION	VOLTAGE	WATTS
220-012	10-Turn Solid State Temperature Control	120 VAC	400
220-013		230 VAC	MAXIMUM

