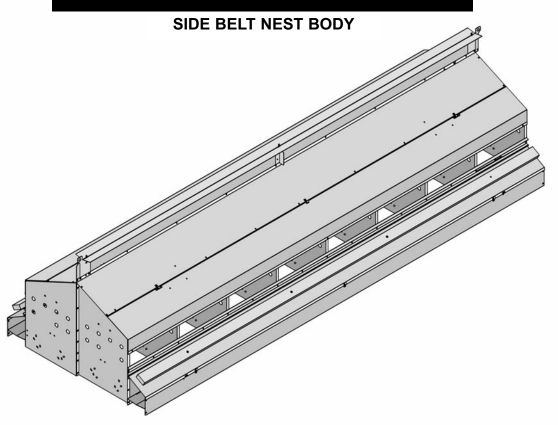


Assembly Instructions



Made to Work. Built to Last. SM
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Made in the U.S.A.

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Manufacturer warrants each new product manufactured by it to be free from defects in material or workmanship for one (1) year from and after the date of initial installation by or for the original purchaser. If such a defect is found by Manufacturer to exist within the one-year period, the Manufacturer will, at its option, (a) repair or replace such product free of charge, F.O.B. the factory of manufacture, or (b) refund to the original purchaser the original purchase price, in lieu of such repair or replacement. Labor costs associated with the replacement or repair of the product are not covered by the Manufacturer.

Conditions and Limitations

- 1. The product must be installed by and operated in accordance with the instructions published by the **Manufacturer or Warranty will be void**.
- 2. Warranty is void if **all components** of the system are not original equipment supplied by the Manufacturer.
- 3. This product must be purchased from and installed by an authorized distributor or installer or a certified representative thereof **or the Warranty will be void**.
- 4. Malfunctions or failure resulting from misuse, abuse, negligence, alteration, accident, or lack of proper maintenance, or from lightning strikes, electrical power surges or interruption of electricity, shall not be considered defects under the Warranty.
- 5. This Warranty applies only to systems for the care of poultry and livestock. Other applications in industry, commerce, or residential applications are not covered by this Warranty and are **strictly prohibited**. Any such use **will void the Warranty**.

Manufacturer shall not be liable for any **Consequential or Special Damage** which any purchaser may suffer or claim to suffer as a result of any defect in the product. "**Consequential**" or "**Special Damages**" as used herein include, but are not limited to, lost or damaged products or goods, costs of transportation, lost sales, lost orders, lost income, increased overhead, labor and incidental costs and operational inefficiencies.

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Effective 01/07

ASSEMBLY INSTRUCTIONS FOR 8' SIDE BELT NEST (16 & 20 Hole)

This guide will address the assembly of and parts identification for the revised side belt nest of common partition design. This guide will also include attachment of and parts identification for the passageways.

Installation of the collection table, variable speed control and egg belt as well as system operation will be covered in a separate document.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

L'installation déplacée, l'ajustement, le changement, le service ou l'entretien peuvent causer les dommages de propriété, la blessure ou la mort. Lire l'installation, fonctionnant et les instructions d'entretien à fond avant d'installer ou entretenir cet équipement.

La instalación impropia, ajuste, modificación, servicio o mantenimiento puede causar dañado propiedad, herida o muerte. Lea la instalación, trabajar y mantenimiento instrucciones completamente antes de instalar o poner en funcionamiento equipo.

DANGER

Take necessary precautions when working with sheet metal, edges may be SHARP!

Faites attention quand travaillant avec feuillet, les bords peuvent être AIGUISÉ!

¡Tome las precauciones necesarias al trabajar con metal laminado, las orillas pueden ser AGUDAS!

Read assembly guide completely before beginning setup. For most efficient assembly, two people should work together on nests.

Lire assemblée guide avant que commencer. Deux gens devoir travailler ensemble sur les nids.

Lea la asamblea guía completamente antes de empezar montaje. Para la más asambleas eficientes, dos personas deben trabajar juntos en nidos.

SIDE BELT NEST BODY ASSEMBLY AND INSTALLATION INSTRUCTIONS



▲ WARNING

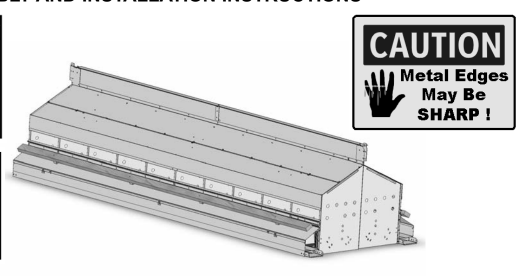
Failure to read and understand operator's manual and all safety signs could result in serious injury.

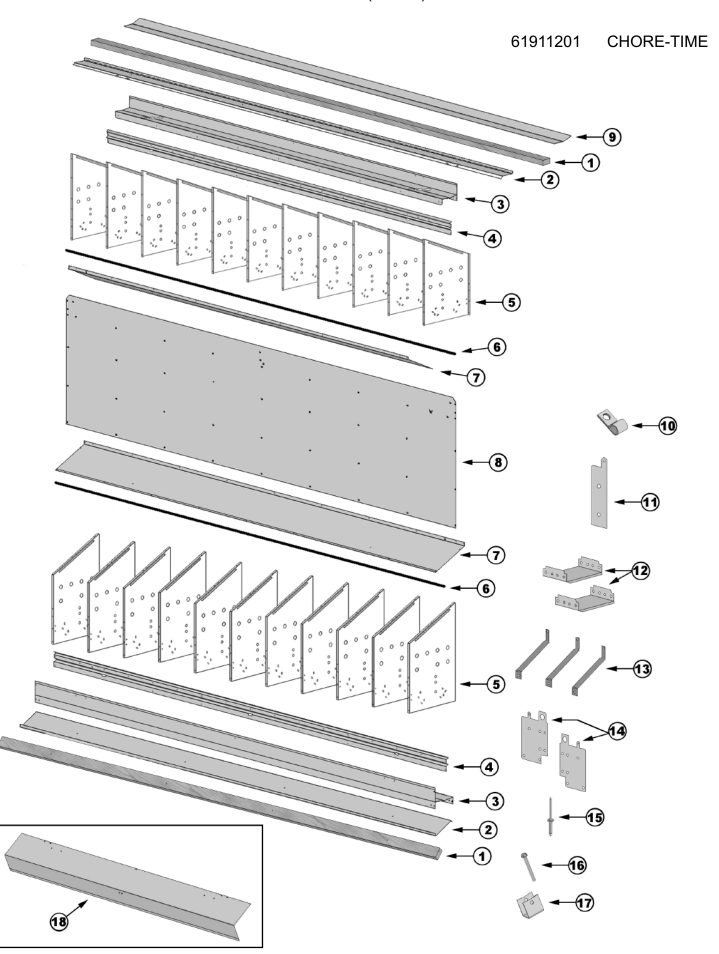
Manual must remain with owner / operator.

AWARNING



TO prevent serious injury o death, GUARDS, INTERLOCKS, and SAFETY DEVICES should be restored to correct operation when installing parts or making repairs.





20HOLE NEST (narrow)

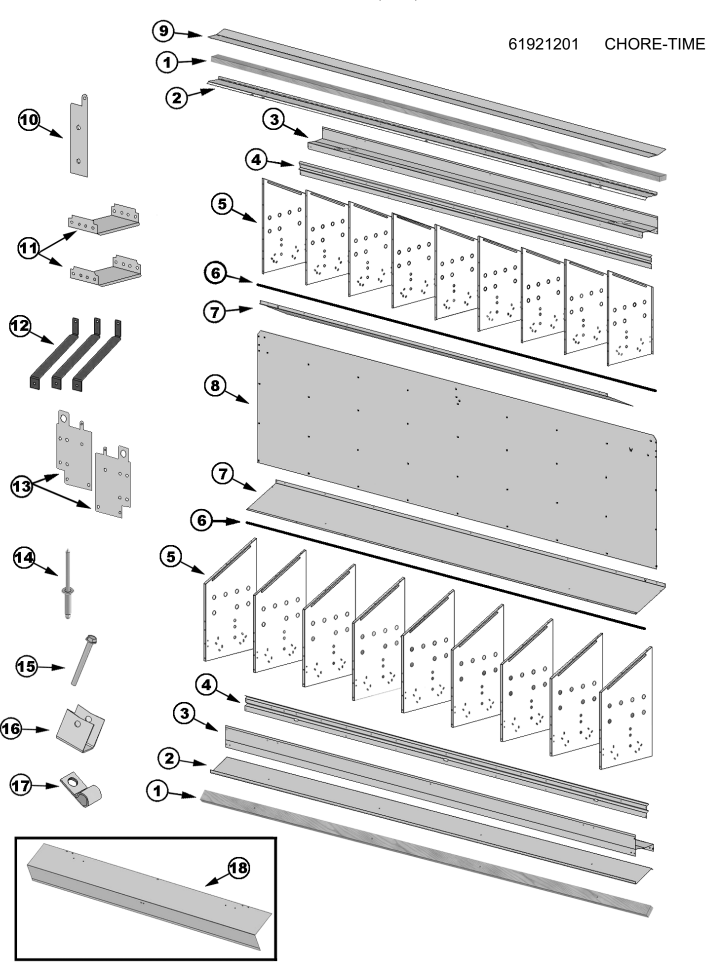
| 1 | 16-34533 | PERCH: 95" - DRILLED | 2 |
|-----------|----------|--------------------------------|-----|
| 2 | 16500017 | COVER, EGG TRAY SIDEBELT NEST | 2 |
| 3 | 16560012 | TRAY ASM: 20 HOLE SIDE BELT | 2 |
| 4 | 16560008 | STRINGER: 20 HOLE NEST UNIV. | 2 |
| 5 | 16500166 | PARTITION:NEST UNIV-RTNR HOLES | 22 |
| 6 | 16060026 | WIRE:BTM SUPPRT GLV #5 95.125" | 4 |
| 7 | 16500010 | TOP: 9.6" HOLE UNIV. NEST | 2 |
| 8 | 16560040 | BACK: 20 HOLE CHORE-TIME | 1 |
| 9 | 16-30190 | FLIPPER, 8FT NEST UNIV. | 1 |
| 10 | 16-8904 | CLAMP: HINGE SS 3/8 WIDE | 6 |
| 11 | 16-34790 | BRACKET, S.BELT CENTER FLIPPER | 1 |
| 12 | 16560017 | BRACKET:EGG TRAY CHANNEL CONN. | 2 |
| <u>13</u> | 16560004 | BRACE, EGG TRAY SIDE BELT | 6 |
| 14 | 16560016 | BRACKET,NEST SUSP. & JOINT | 2 |
| <u>15</u> | 16-34096 | RIVET: POP 3/16" AL AD62ABS SH | 150 |
| 16 | 16-90078 | SCREW:10-24 x 2-1/4 HX HD WHSR | 8 |
| 17 | 16500006 | BRKT: PERCH / ROD SUPPORT UNIV | 16 |

OPTIONAL EQUIPMENT

| 18 | 16500016 | LID: SIDEBELT CLOSEOUT UNIV. | 2 |
|----|------------|---|---|
| | ADDITIONAL | 6 HINGE CLAMPS REQUIRED FOR CLOSEOUT LIDS | |

PARTS NOT SHOWN IN ILLUSTRATION

| 16-12500 | PIN: COTTER STEEL 1/8" X 3/4" | 3 |
|----------|--------------------------------|----|
| 16560036 | RIVET PACK, NEST FRONT & HINGE | 1 |
| 16-90076 | NUT, HEX 10-24 W/NYLON INSERT | 20 |
| 16-90077 | SCREW,HX HD MACH 10-24 x 1/2 | 12 |
| | | |



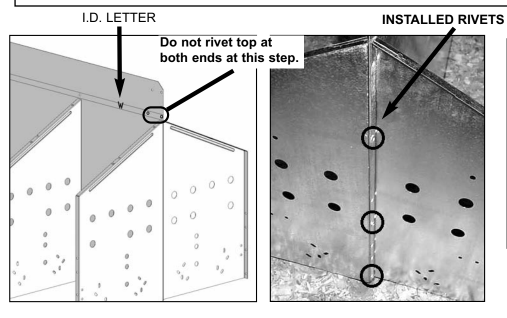
16 HOLE

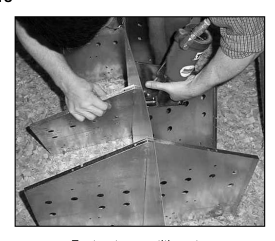
| 1 | 16-34533 | PERCH: 95" - DRILLED | 2 |
|-----------|----------|--------------------------------|-----|
| 2 | 16500017 | COVER, EGG TRAY SIDEBELT NEST | 2 |
| 3 | 16560013 | TRAY ASM: 16 HOLE SIDE BELT | 2 |
| 4 | 16560007 | STRINGER: 16 HOLE NEST UNIV. | 2 |
| 5 | 16500166 | PARTITION:NEST UNIV-RTNR HOLES | 18 |
| 6 | 16060026 | WIRE:BTM SUPPRT GLV #5 95.125" | 4 |
| 7 | 16500009 | TOP: 12" HOLE UNIV. NEST | 2 |
| 8 | 16560039 | BACK: 16 HOLE CHORE-TIME | 1 |
| 9 | 16-30190 | FLIPPER, 8FT NEST UNIV. | 1 |
| 10 | 16-34790 | BRACKET, S.BELT CENTER FLIPPER | 1 |
| <u>11</u> | 16560017 | BRACKET:EGG TRAY CHANNEL CONN. | 2 |
| 12 | 16560004 | BRACE, EGG TRAY SIDE BELT | 6 |
| <u>13</u> | 16560016 | BRACKET, NEST SUSP. & JOINT | 2 |
| 14 | 16-34096 | RIVET: POP 3/16" AL AD62ABS SH | 125 |
| 15 | 16-90077 | SCREW,HX HD MACH 10-24 x 1/2 | 8 |
| 16 | 16500006 | BRKT: PERCH / ROD SUPPORT UNIV | 16 |
| 17 | 16-8904 | CLAMP: HINGE SS 3/8 WIDE | 6 |

OPTIONAL EQUIPMENT

| 18 | 16500016 | LID: SIDEBELT CLOSEOUT UNIV. | 2 |
|--|--------------|-------------------------------|----|
| ADDITIONAL 6 HINGE CLAMPS REQUIRED FOR CLOSEOUT LIDS | | | |
| | | | |
| PARTS NO | T SHOWN IN I | LLUSTRATION | |
| 16-12500 | | PIN: COTTER STEEL 1/8" X 3/4" | 3 |
| 16560036 | | RIVET PACK,NEST FRONT & HINGE | 1 |
| 16-90076 | | NUT, HEX 10-24 W/NYLON INSERT | 20 |
| 16-90077 | | SCREW.HX HD MACH 10-24 x 1/2 | 12 |

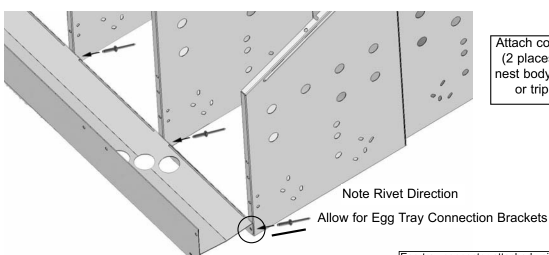
STEP 1. Attach **Partitions** to the **Back** as shown. The rivet should capture both partition flanges and the back. Orientation of the "N" or "W" I.D. stamping on the **Back** is not critical.





Fasten two partitions to back using THREE rivets.

STEP 2. Attach egg trays to partitions.



Attach connection brackets to one end (2 places) or both ends (4 places) of nest body depending on single, double or triple nest grouping in house.

Egg tray connector attached using FOUR rivets on each end of egg trays.

NOTE. For nests not using plastic fronts, skip to Step 4. See picture for example.

Nest <u>NOT</u> using plastic fronts.

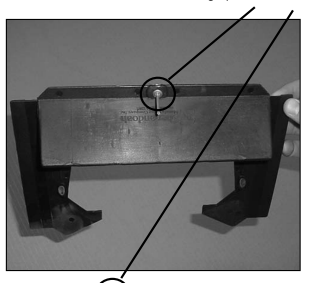


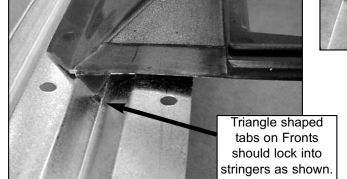


NOTE: For Nests Using Plastic Fronts:

STEP 3. For nests using plastic fronts, attach fronts to stringer as shown. Insert **Rivet** through plastic front into **Stringer**.

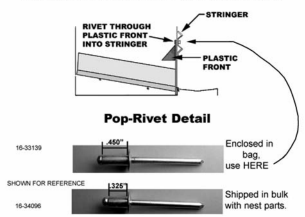
Rivet through plastic into stringer.

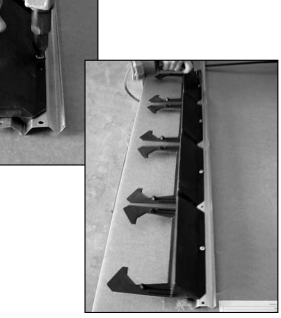




ATTENTION △ USE LONG RIVETS FOR:

Plastic Nest Front Attachment



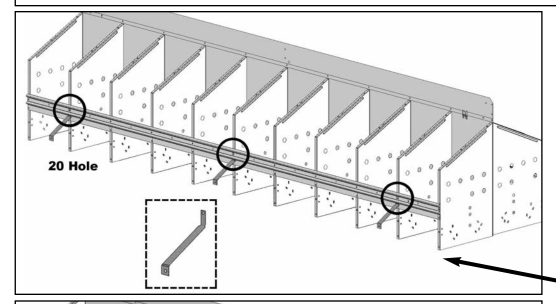


STEP 4. Attach Front/Stringer Assembly as shown. Attach **Egg Tray Braces** (narrow end) between the **Stringer** and the **Partitions** at the following positions:

a. 20-Hole nests: Partitions #2, #6 and #10.

b. 16-Hole Nests: Partitions #2, #5 and #8.

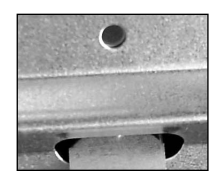
Step 5 shows how to attach the wide end of the bracket to the Egg Tray Assembly.



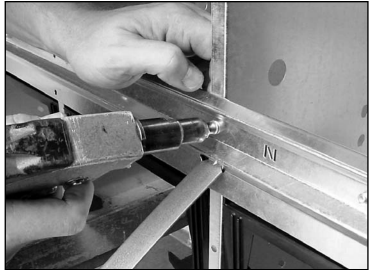
16 Hole

NOTE:

Egg Tray Assemblies and Fronts are not shown in the illustrations for clarity of instruction.





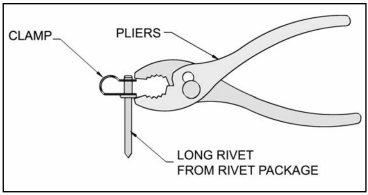


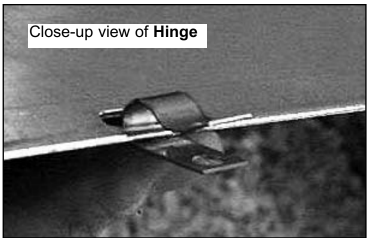
STEP 5. Attach the **Egg Tray Covers** as follows:

- a. Compress Hinge Clamp with pliers or guide nail and align with middle Egg Tray Brace. Fasten with long rivet from RIVET PACK through Hinge, Egg Tray and Tray Brace.
- b. Insert Hinge Clamp into middle slot on Tray Cover flange.
- c. Repeat for Cover/Hinge/Egg Tray/ Bracket connection on each end of cover.

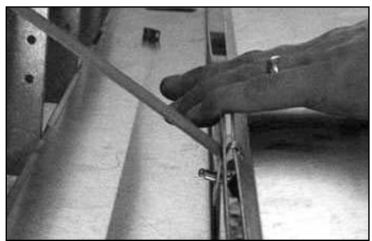
Covers should 'latch' closed beneath **Stringer** when hinges are installed properly. Open covers again for Step 6.







View of rivet through **Hinge**, **Egg Tray** and **Bracket**.

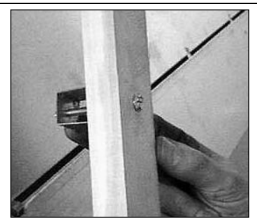


Close-up view of Rivet installed

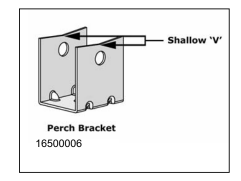


Page 11

<u>STEP 6.</u> Install **Perch Brackets** and wooden **Perch** to **Egg Tray Covers** as shown. The shallow 'V' in the ends of the bracket legs should install toward the wooden **Perch**.





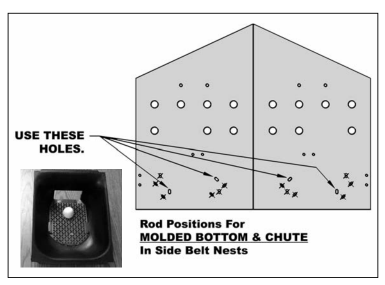


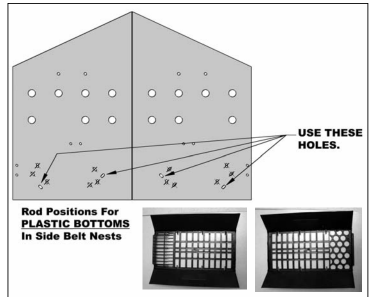




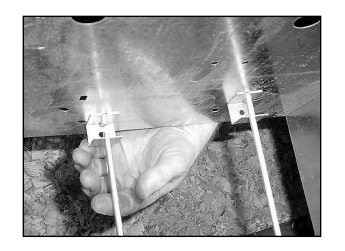
View of Bracket installed beneath perch

<u>STEP 7-A.</u> Slide **Support Rods** through the appropriate positioning slots in the end partition. See Diagrams below.

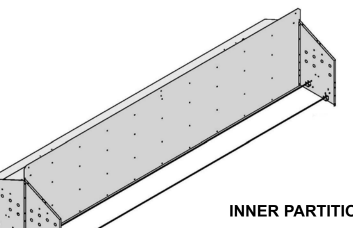




STEP 7-B. Install Support Rod/Perch Brackets with rivets on End Partitions only.

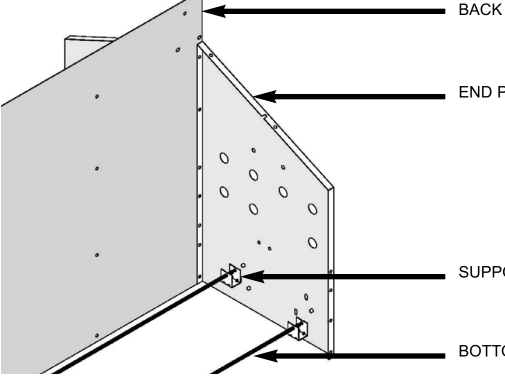






Support Rod installation and Rod Support Bracket locations.

INNER PARTITIONS NOT SHOWN FOR CLARITY



END PARTITION

SUPPORT ROD/PERCH BRACKET

BOTTOM SUPPORT WIRE

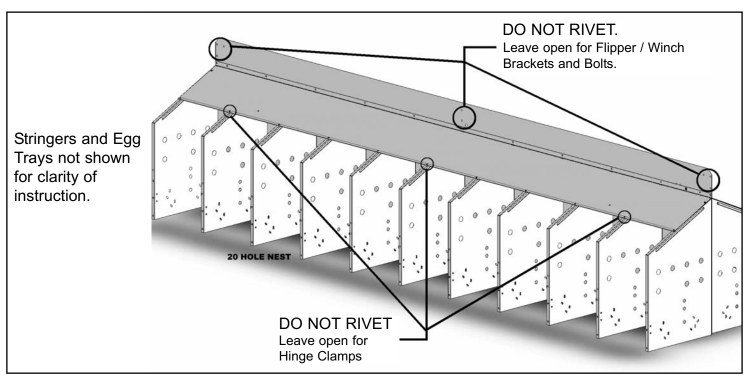
IF CLOSE OUT LIDS ARE USED:

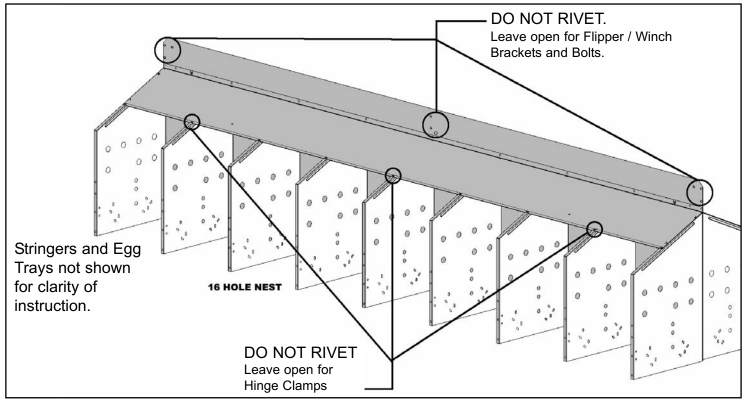
STEP 8. Attach **Tops** as shown. **DO NOT** apply rivets in the following positions at this time.

- a. First and last holes (both ends of Top) on flange to Back.
- b. 20-Hole Nests: Partition #2, #6 and #10 (Both Sides)
- c. 16-Hole Nests: Partitions #2, #5 and #8 (Both Sides)

The nest lid **Hinge Clamps** will attach here and are installed later.

IF CLOSE OUT LIDS ARE NOT USED, ATTACH ALL HOLES WITH RIVETS, Go on to step #10.

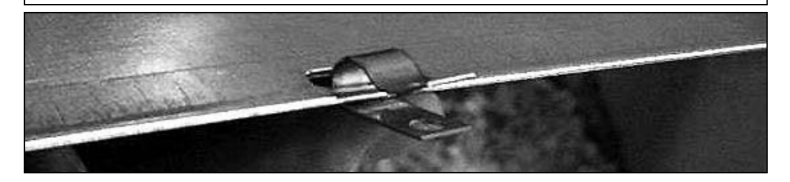


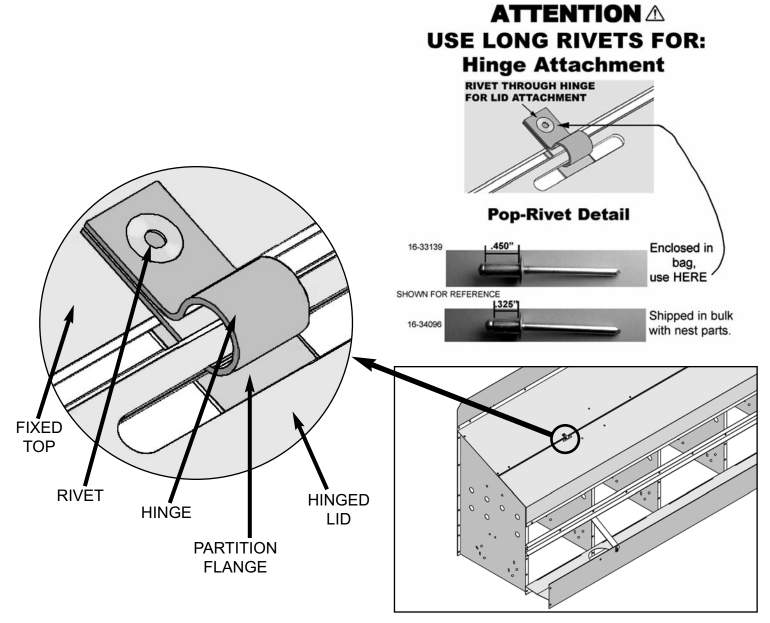


IF CLOSE OUT LIDS ARE INCLUDED:

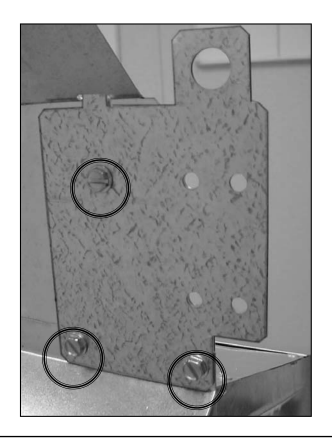
STEP 9. Attach the Nest Lid as follows:

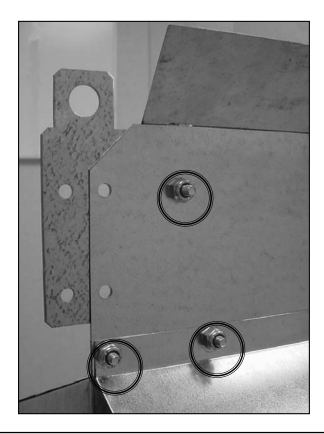
- a. Compress **Hinge Clamp** with pliers or guide nail and align with middle hole on **Top** and **Partition**. Fasten with <u>Long</u> rivet from RIVET PACK through **Hinge** and **Top** into **Partition**.
- b. Insert Hinge Clamp into middle slot on Nest Lid.
- c. Repeat for Lid/Hinge/Partition connection on each end of Lid.



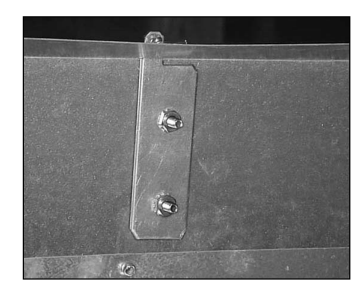


STEP 10. Install Suspension Brackets

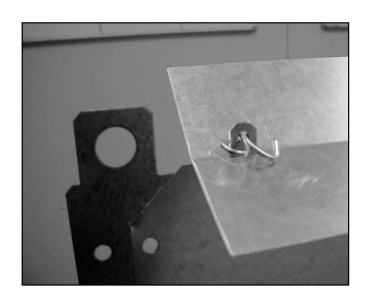




Install **Winch Brackets** on top corners of back with the #10-24 hardware supplied. **DO NOT USE RIVETS.**



Install Universal Flipper Bracket using #10-24 hardware as shown. Align holes on Flipper with Universal Bracket to determine correct Bracket mounting.



Install Flipper over stems on Winch and Universal Center Brackets and insert Cotter Pins through bracket stem holes. Secure by curling pin ends.

STEP 11. CONNECTING NESTS TOGETHER AND TO WINCHING SYSTEM.

Select winches that will safely support the system. An 8' section weighs approximately 128-130 pounds.

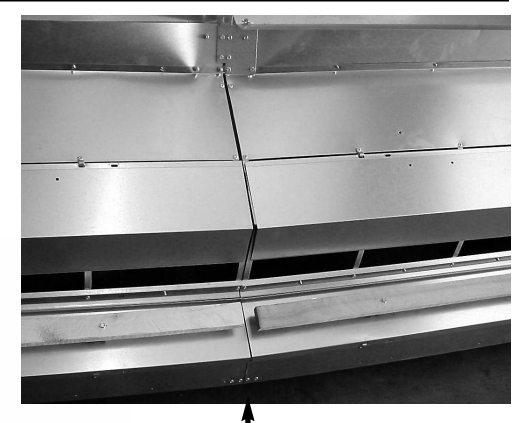
WE, THE MANUFACTURER, CANNOT BE RESPONSIBLE FOR THE CAPABILITIES OF THE STRUCTURE TO SUPPORT THIS SYSTEM. FOR WEIGHT LOAD CAPABILITIES, CONTACT YOUR BUILDING CONTRACTOR.

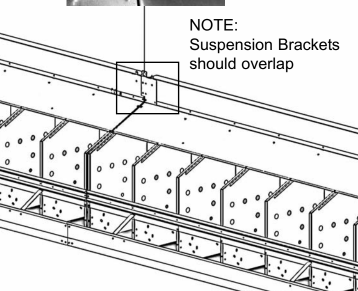
A cable drop is required at the end of each 8' nest section. Cable saddles, cable clamps or 'S' hooks may be used to attach to the nest brackets.

Level the system from side to side as well as along the length of the line.



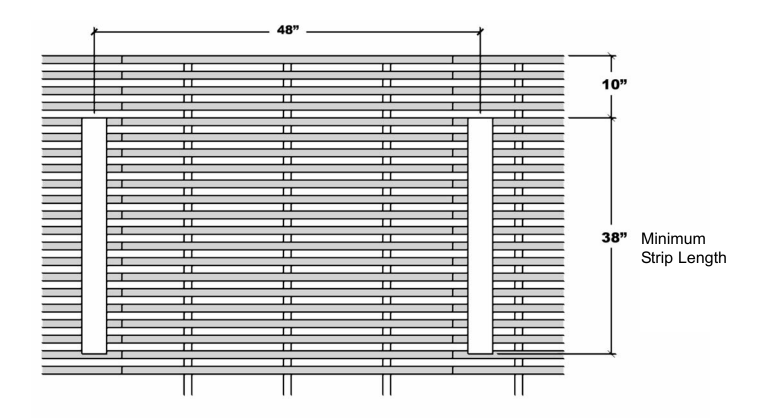
DO NOT USE RIVETS TO SECURE SUSPENSION BRACKETS TO NEST.



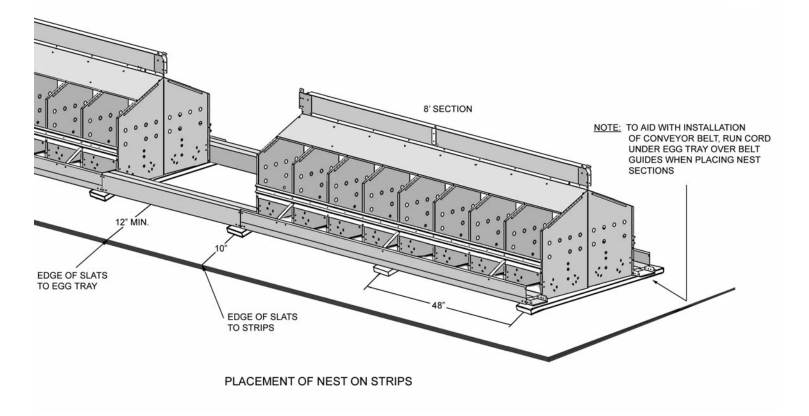


Egg Tray Connection Brackets Require **EIGHT** rivets in total: FOUR outside of egg tray as shown and FOUR inside of egg tray (see step 2).

When placing the nest system on slats, whether wooden or plastic, Agile Mfg. requires that the nest line be level along the entire length of the line. This can be accomplished by placing 1" x 4" strips over the slats and underneath the nests as a base to shim the nests.



8' SECTION PLACEMENT OF 1 x 4 x 38 STRIPS

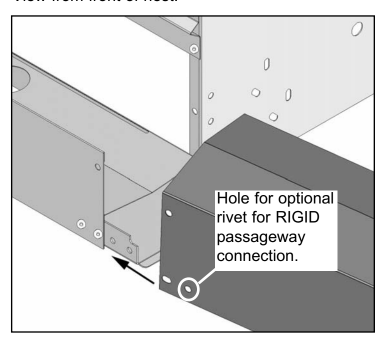


STEP 12. PASSAGEWAY INSTALLATION INSTRUCTIONS

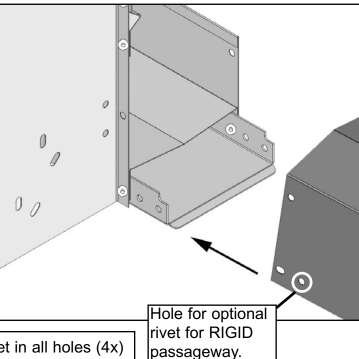
It is essential the sections be properly aligned and leveled to allow free movement of the conveyor belt.

The double nest sections are to be connected together, or to the conveyor passage, by the connector brackets on the conveyor trays and suspension bracket at the top.

View from front of nest.



View from back of nest.



Attach passageway to nest brackets using rivets. Rivet in all holes (4x) are OPTIONAL for added strength and line rigidity. Rivets in holes nearest nest body only (2x) allow for flex between uneven suspension points or winching systems along line length. See picture below.

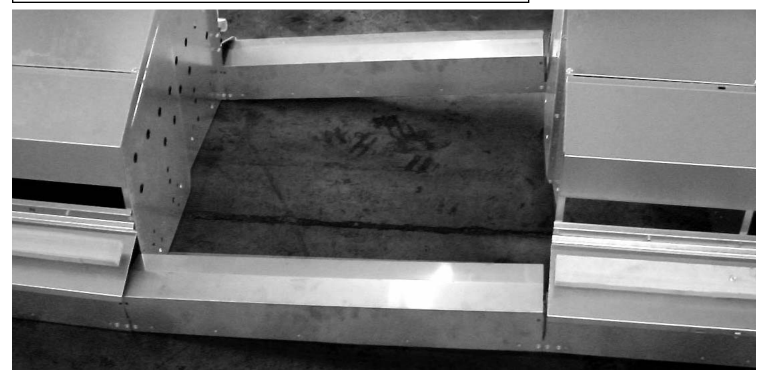


Illustration of a 2 Rivet connection per end of passageway to permit line flex.

ATTENTION:

Nest Line Alignment Notice

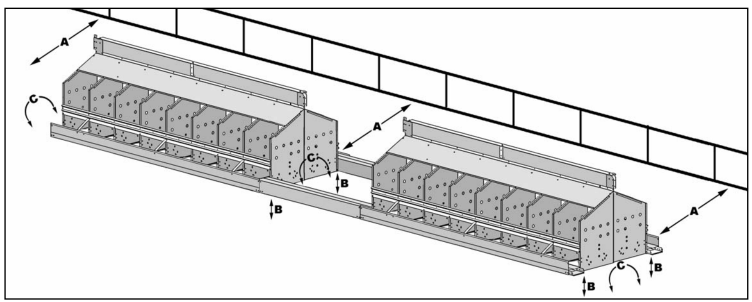
Nest Lines <u>MUST</u> be aligned and straightened after installation and before egg collection begins at the start of each flock. Once the nests are resting on the slats, the nest egg trays must be straightened with each other horizontally from side to side, and vertically. Shims may be required to lift the nests from underneath off the slats for vertical leveling the egg trays.

Failure to complete this alignment of the nest line <u>WILL</u> result in premature egg belt wear, belt edge fraying, eggs under belts, and possible belt breakage. In addition, badly frayed and worn belts can cause damage to the egg belt drive system and control.

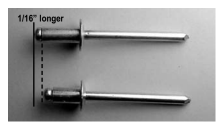
Also, the nests must be adjusted to be level from side to side to insure the correct bottom and pad angle for proper egg roll-out from the nest pads to the egg belt and trays. Nests that are not level from side to side may have eggs remaining in the nest hole on one side of the line, while the other side will be too steep and may cause egg shell checks and cracks. Again, shims may be required to lift the nests from underneath off the slats for vertical leveling the nest bodies.

- **A -** Dimensions from nest to outer wall or slat system wall. Dimension "A" assumes wall on stem wall is straight. Buildings may vary. Adjust nest line side to side to make "A" dimension equal on all nests in the line.
- **B-** Vertical adjustment. Shim nest lines on slats in "B" direction (up or down)as required to make egg tray surfaces between nest bodies and nest bodies and passageways flush at connection joints.
- **C** Line leveling. Egg trays should be level from side to side to insure correct floor angle in nest bodies.

Note: A laser level can be used for A,B, and C.



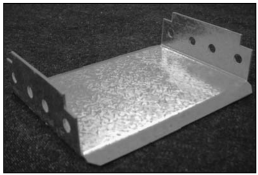
PASSAGEWAY COMPONENTS



16-33139 RIVET: POP 3/16" AL AD64ABS LG 16-34096 RIVET: POP 3/16" AL AD62ABS SH



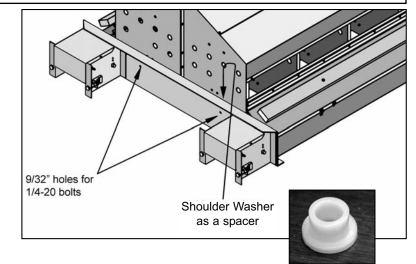
16560041 P-WAY, 18" SS w/CONNECTOR 16560042 P-WAY, 24" SS w/CONNECTOR 16560043 P-WAY, 28-3/4" SS w/CONNECTOR 16560044 P-WAY, 36" SS w/CONNECTOR 16560045 P-WAY, 48" SS w/CONNECTOR 16560046 P-WAY, 72" SS w/CONNECTOR 16560047 P-WAY, 96" GALV w/HINGE TOP



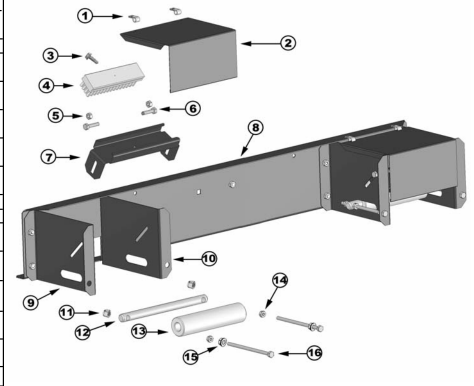
16560017 BRACKET: EGG TRAY CHANNEL CONN.

END RETURN ROLLER ASSEMBLY

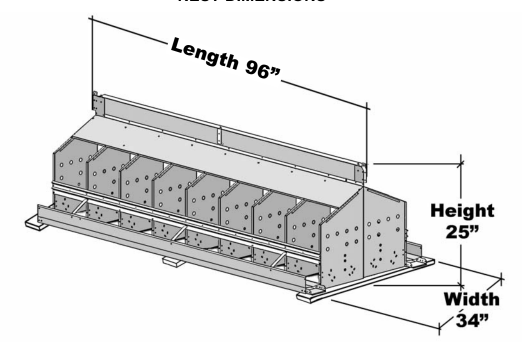
- Align Roller Assembly to Last Nest End as shown, making sure that rollers are lined up with the centers of the Egg Trays.
- 2. Use Idler Assembly as a guide to drill two 9/32" holes for 1/4-20 bolts.
- 3. Two 1/4-20x1" bolts and two 1/4-20 flange nuts and one nylon shoulder washer are included for Return Roller Assembly attachment. Use the shoulder washer as a spacer -- see picture below.



| 1 | 16-8904 | CLAMP: HINGE SS |
|----------|-------------|---------------------|
| \vdash | | 3/8 WIDE |
| 2 | 16560061 | DUST COVER,SB |
| | | IDLER ROLL |
| 3 | 13005235 | Screw 8 x 1/2 TEK |
| 4 | 16-35572 | BRUSH: TAMPICO |
| | | WHT 5" x 2 |
| 5 | 16-35629 | NUT: HEX 1/4-20 |
| | | SERR FL |
| 6 | 16-63700 | SCREW: HEX |
| | | 1/4-20 X 1/2 |
| 7 | 16560060 | BRACKET,BRUSH |
| | | SB IDLER |
| 8 | 16560064 | MOUNTING FRAME, |
| | | SB IDLER |
| 9 | 16560062 | Mount Brkt. Right |
| 10 | 16560063 | Mount Brkt. Left |
| 11 | 16005182 | NUT 3/8-16 |
| | | NYLON LOCK |
| 12 | 16-102977 | SHAFT: ADJ ROLLER |
| | | 5/8OD |
| 13 | 16060012 | ROLLER.TAKE-UP |
| . • | | 1.5 x 6. |
| 14 | 16-63702 | NUT: HEX 3/8-16 - |
| | 10 00102 | PLATED |
| 15 | 16-13200550 | |
| • | | 3/8-16 |
| 16 | 16060039 | SCREW, 3/8-16 x 5.5 |
| ت | | , , |



NEST DIMENSIONS



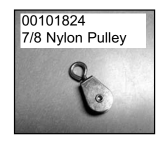
SUSPENSION COMPONENTS





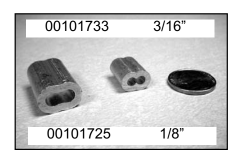






00101865 HANDLE LONG ELEC. 8' 00101691 CABLE 3/16" 7 X 7 WEAVE 00101683 CABLE 1/8" 7 X 7 WEAVE

Cable Sleeves



Cable Clamps

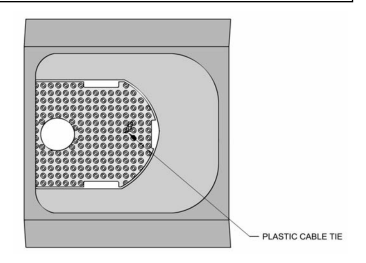


Install **Pads** and **Bottoms** into nest holes per the following diagrams.

- a. Molded Bottom and Chute
- b. Finger Pad
- c. Turf Pad
- d. Full Turf Pad
- e. Wire Bottom and Blue Plastic Pad

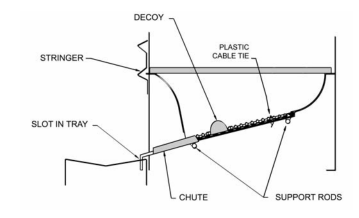
MOLDED NEST BOTTOM ASSEMBLY

- 1. Assemble decoy egg, nest pad to molded nest bottom.
- Secure Finger Pad with plastic cable tie.
 Insert Cable Tie from underside of Nest
 Bottom through small hole in Nest Bottom through matching hole in Finger Pad back down through adjacent hole in Finger Pad through larger hole in nest bottom.
 Close Plastic Cable Tie.
 Do not over tighten tie.



CHUTE AND NEST INSTALLATION

- 1. Insert lip of chute into slot in tray and over front support rod.
- 2. Place the nest bottom assembly into nest opening with door facing out. Insert front lip of molded nest bottom into lower groove on the stringer then press back of molded nest bottom down so it rests on support rod.



61511100 for 9.6" holes Kit: 20 Hole, Plastic Molded Btm w/Egg, chute, pad



16-37192 : Chute

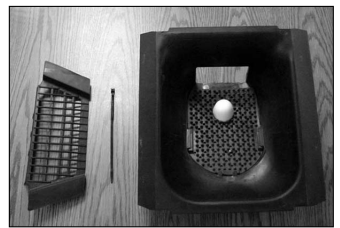
16-37199 : Tie: Cable Outdoor 7-1/2"

16-37184 : Molded Bottom 16-37187 : Decoy Egg

16-37186 : Finger Pad for Molded Bottom

61521100 for 12" holes

Kit: 16 hole, plastic molded btm w/egg, chute, sm. finger pad



16-37190 : Chute

16-37199 : Tie: Cable Outdoor 7-1/2"

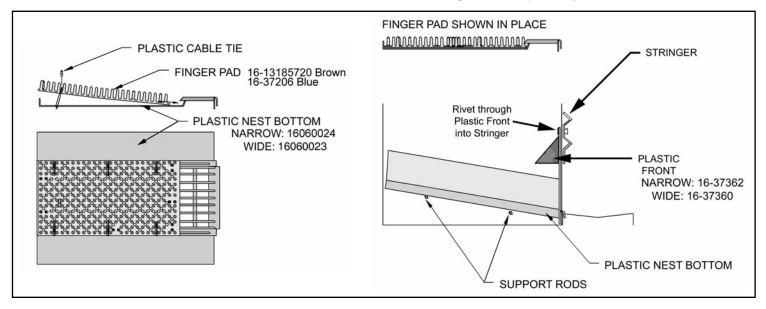
16-37183 : Molded Bottom 16-37187 : Decoy Egg

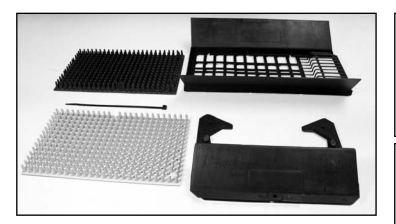
16-37186 : Finger Pad for Molded Bottom

ASSEMBLY OF FINGER PAD TO NEST BOTTOM

- Insert pad under (3) support fingers on right-hand side.
- 2. Insert pad under (3) support fingers on left-hand side.
- 3. Insert plastic cable tie up from the underside of the plastic nest bottom through small hole (matching on the nest finger pad) through the finger pad, back down through adjacent hole in the finger pad, through large hole in the plastic nest bottom. Secure the plastic cable tie.

Do not over-tighten tie or pad may buckle.





61512201 for 9.6" holes KIT, 20 HOLE: BROWN FINGER PAD PLAST BTM w/GRILL, FRONT, TIE

16060024 : Bottom, PL Nest Narr Open Base 16-13185720 : 5.63 x 9.63 BROWN Finger Pad

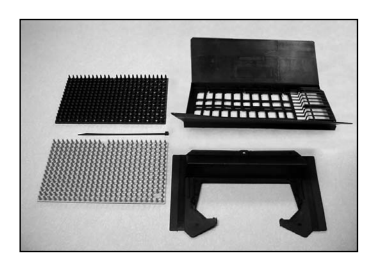
16-37199 : Tie: Cable Outdoor 7-1/2"

16-37362 : Front

61512601 for 9.6" holes KIT, 20 HOLE: BLUE FINGER PAD PLAST BTM w/GRILL, FRONT, TIE

16060024 : Bottom, PL Nest Narr Open Base 16-37206 : 5.63 x 9.63 BLUE Finger Pad 16-37199 : Tie: Cable Outdoor 7-1/2"

16-37362 : Front



61522201 for 12" holes

Kit: 16 hole, plastic btm. w/grill, finger pad, front

16060023 : Bottom, PL Nest Wide Open Base 16-13185720 : 5.63 x 9.63 BROWN Finger Pad

16-37360 : Front

16-37199 : Tie: Cable Outdoor 7-1/2"

61522601 for 12" holes

Kit: 16 hole, plastic btm. w/grill, blue finger pad, front

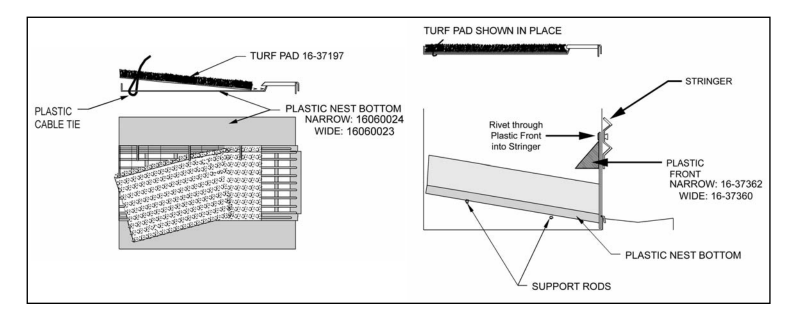
16060023 : Bottom, PL Nest Wide Open Base 16-37206 : 5.63 x 9.63 BLUE Finger Pad

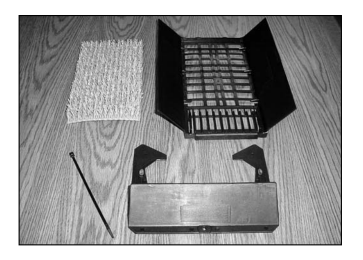
16-37360 : Front

16-37199 : Tie: Cable Outdoor 7-1/2"

ASSEMBLY OF TURF PAD TO NEST BOTTOM

- 1. Insert turf pad under three support fingers on right side.
- 3. Be sure turf pad lays flat in bottom.
- 2. Insert turf pad under three support fingers on left side.



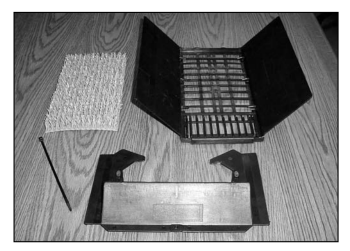


61512301 for 9.6" holes KIT,20 HOLE, GRAY TURF PAD

16-37362 : Front

16060024: Bottom, PL Nest Narr Open Base

16-37197 : 5.63 x 9.63 Turf Pad 16-37199 : Tie: Cable Outdoor 7-1/2"



61522301 for 12" holes

Kit: 16 hole, plastic btm w/grill, sm. turf pad, front

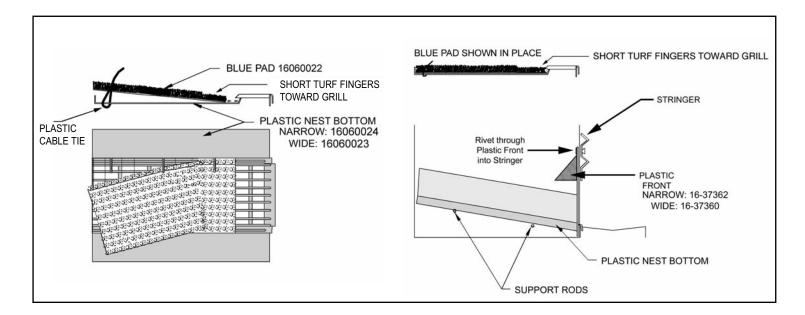
16-37360 : Plastic Front

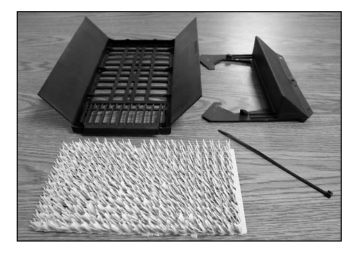
16060024: Bottom, PL Nest Narr Open Base

16-37197 : 5.63 x 9.63 Turf Pad 16-37199 : Tie: Cable Outdoor 7-1/2"

ASSEMBLY OF BLUE DIRECTIONAL PAD TO NEST BOTTOM

- 1. Orient pad with bent fingers toward grill in bottom.
- 2. Insert blue pad under three tabs on right side.
- 3. Insert blue pad under three tabs on left side.
- 4. Be sure blue pad lays flat in bottom.

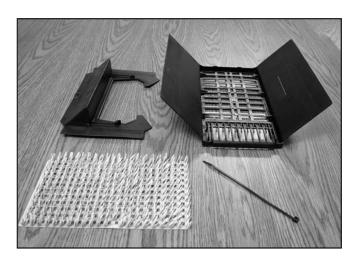




61512701 for 9.6" holes KIT,20 HOLE,BLUE OPEN PAD DIR

16-37362 : Front

16060022: Pad,Blue PL 5.63"x 9.75" Dir 16060024: Bottom, PL Nest Narr Open Base 16-37199 : Tie: Cable Outdoor 7-1/2"



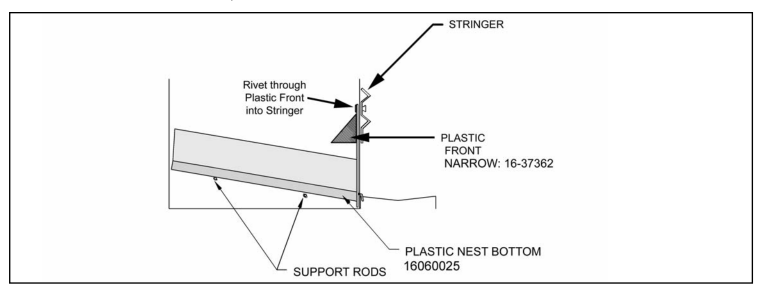
61522701 for 12" holes KIT,16 HOLE,BLUE OPEN PAD DIR

16-37360 : Plastic Front

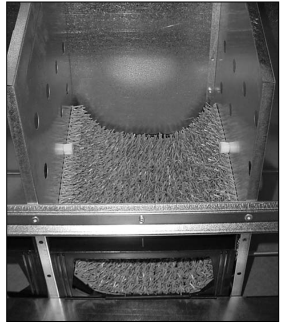
16060023: Bottom, PL Nest Wide Open Base 16060022: Pad,Blue PL 5.63"x 9.75" Dir 16-37199 : Tie: Cable Outdoor 7-1/2"

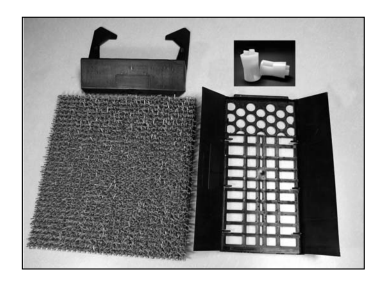
ASSEMBLY OF FULL TURF AND NEST BOTTOM

- 1. Insert Nest Bottom in Nest Hole as shown
- 3. Insert pad on bottom and clipped under basket retainer to secure.
- 2. Install basket retainers into the nest partitions as shown.









61513402 for 9.6" holes
Kit: 20 hole, plastic btm. less grill, full turf 12x13,
front with retainers

16-37193 PAD: NEST TURF GRAY 12

16060025 BTM, PL NEST NAR, NO GRID, O BASE

16-37362 FRONT: NEST-SEGS-NARR

JD3922 RETAINER, BASKET

