TSplus Lift-Transfer Unit

Model EQ2/U3
Installation and Maintenance
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Lift-Transfer Unit
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IMPORTANT SAFETY INFORMATION

IMPORTANT: This operation and installation manual should be reviewed with all equipment operators as part of your operator training program.

SAFETY FIRST!

Important safety information is contained throughout this manual to alert you to potentially dangerous situations and help prevent accidental injury and property damage.

⚠️

The safety warning symbol above has been included to warn you of hazards that can hurt or kill you and others, and/or cause serious damage to the equipment and other property.

In addition, the following safety alert words are used:

- **DANGER!** Means that you or others will be seriously or fatally injured if instructions are not followed.
- **WARNING!** Means that you or others may be seriously or fatally injured if instructions are not followed.
- **CAUTION!** Means that you or others may be injured if instructions are not followed.

Material Hazards:

Some components, such as gearboxes, contain lubricants or other materials that can represent a potential health hazard if handled, stored, or disposed of improperly.

Please contact Bosch for copies of the Material Safety Data Sheets (MSDS) for the lubricating oil used in gearboxes and other potentially hazardous materials.

Review All Safety Information:

Please review the safety information included on page 4 and throughout this manual with all installers, operators, and maintenance personnel of this equipment.
**WARNING!**

Please read all assembly, and maintenance instructions carefully before beginning set-up of the components in this document.

Where appropriate, warning symbols ⚠️ have been included in this publication to alert you of potential or impending danger.

- Be sure to read and observe all safety warnings in this document as well as those attached to the individual modules. Failure to do so could result in potential risks to your health and safety as well as those around you.

- Covers and guards have been designed to eliminate pinch points and exposure to moving chains and gears. **DO NOT** operate the conveyor or any of the other components in the system with the guards removed. Serious injury may result!

- All set-up maintenance and repair work should be performed only by properly trained, qualified personnel. All operators must be properly trained in the use of this equipment.

- A qualified electrician must make all electrical connections when wiring the components installed in the TSplus system. Be sure to follow all local, state and federal regulations when installing electrical devices of any type. The customer assumes responsibility for the control system, and must provide an **EMERGENCY-OFF SWITCH** or switches for all workstation operators to meet all applicable industry and OSHA requirements. In general, emergency-off switches must be present at easily accessible locations for all operators of the installed TSplus conveyor system.

- All power supplies must be **LOCKED OUT** before beginning maintenance or repair work of any type on the conveyor system. Proper **LOCK OUT** procedures include the identification of the locked out power supply with a tag to prevent the accidental restoration of power.

- **TSplus** pneumatic components are designed to operate in a range of 4–6 Bar (58–87 psi). It is the user’s responsibility to install a filtered, regulated air supply to limit the pressure to that recommended by the manufacturer. Before beginning any maintenance or repair, bleed off the pressure lines to all components to prevent unexpected or accidental movement of a system component which could result in personal injury.

- **TSplus** drives, returns and conveyor sections and components are designed to transport Bosch WT2, WT2/A, WT2/A-H workpiece pallets. Proper usage is defined as the transport and positioning of parts and assemblies via the workpiece pallet and fixture during the assembly process. In no instances should the pallet payload, the downward force applied to the pallet, or the total load carrying capacity of the entire system be exceeded. Exceeding published specifications will result in premature wear or system failure and may cause damage to the motor, gearbox, roller chain, seals and other components.

- **CAUTION!** Do not operate or work near mechanical equipment when wearing loose clothing. Moving components such as roller chain, drive belts, drive shafts and pallets can snag long belts, scarves, ties and other loose fitting garments, pull the worker into the equipment and cause serious, or in extreme cases, life threatening injury.

- **CAUTION!** Operators having long hair must wear appropriate head protection (hair nets, hats, and hair caps) to minimize the risk associated with working near moving machinery. Hanging hair can get caught in moving components such as roller chain, drive belts, drive shafts and pallets, pull the worker into the equipment and cause serious, or in extreme cases, life threatening injury.

**SAVE THESE INSTRUCTIONS!**
Introduction
Like all Bosch flexible assembly systems, TSplus is constructed solely from standardized modules that are precisely matched to each other. One important benefit of this modular design is that you can interlink manual and automatic work stations freely, making TSplus suitable for virtually any assembly task. The EQ2/U3 Lift Transfer Unit (LTU) module allows you to transfer pallets laterally off of the main conveyor line.

About this manual
The manual is divided into the following sections to make it easier to use:

• Design and Detailed Description
  Supplies an overview of the modules that make up the EQ2/U3. This section will familiarize you with the modules individual components.

• Application and Function
  Gives general information about the EQ2/U3 Tandem Lift Transfer Unit.

• Technical Data
  Provides the most important technical specifications.

• Assembly

• Initial Start-up
  Describes the final procedures for getting the EQ2/U3 up and running.

• Maintenance
  Provides information on preventive maintenance.

• Repair
  Gives step-by-step procedures for replacing any parts subjected to wear.

This manual describes the primary components that make up the EQ2/U3 Lift Transfer Unit (refer to page 6 for a description of primary components and their functions).

Other TSplus modules are also available and vary according to the configuration of the system. These modules are described in separate manuals and include the following:

• Drives, Returns, and Conveyor Sections
• Cushioned and Standard Stop Gates, Rockers
• Proximity Switch Mounting Kits
• Accumulation Control Kits
• Lift-Position Units
• Lift-Rotate Units
• Curve Modules

Contact Bosch for information on these and any other modules for flexible assembly.

If this module was ordered as CE compliant, please contact our applications engineering department for a copy of the latest manufacturer’s CE declaration.
Design and Detailed Description

The EQ2/U3 includes a drive motor to power the toothed belts, two spring centered 3-position pneumatic cylinders, stop bar/guide bar, protective covers, pneumatic connections and mounting hardware.

A proximity switch mounting bracket is also included. Due to the stroke, all three positions may not be sensed, as three proximity switches will not fit into the space available. It is recommended that the center "pallet stop position" be sensed and the signal lost on the up and down strokes. The proximity switch mounting kit can also be ordered separately under part number: 3842 311 894.

In the EQ2/U3 (Fig. 1), the motor and gearbox power the toothed belt conveyor via the belt drive gears. Double acting pneumatic cylinders on the LTU may be configured to lower the toothed belt conveyors below the transport surface to allow pallet pass-through, or raise the pallet on the toothed belt conveyors above the transport surface. In the raised position, the toothed belts transfer the pallet across a track roller section or transverse conveyor onto the receiving LTU. The pneumatic cylinders on the receiving LTU then exhaust and lower the pallet to the transport surface of the parallel line. A protective cover protects the mechanism of the LTU from dirt and damage and helps prevent accidental injury. Proximity switches may be mounted to detect raised or lowered status of the LTU.

⚠️ CAUTION! DO NOT operate the EQ2/U3 with the protective cover removed! Serious injury may result if the EQ2/U3 is operated without guards!
Application and Function

The EQ2/U3 Lift Transfer Unit (LTU) is used to transfer pallets perpendicularly off the conveyor. It is used primarily at “corners” and “intersections”, but can also be used for pallet routing changes.

“Corner Transfer” requires LTU operation in the “Pallet Stop” and “Transfer” positions as shown.

“Intersection Transfer” requires LTU operations in the “Pallet Stop”, “Transfer” and “Clear” positions as shown. Intersection Transfer permits the pallet to be directed off the main line or allows the pallet to pass through depending on the process requirement.

The LTU lift plate is powered up and down by two pneumatic cylinders. In the spring centered, “Pallet Stop” position, the LTU belts are located 1 mm below the bottom of the pallet. A stop bar mounted to the lift plate may be used to stop pallets on the LTU, or inverted so pallets pass through freely. An optional cushioned stop may be installed when pallet payloads exceed 30 kg or with transport speeds of 12 m/min or greater.

The LTU is raised to the “Transfer Position” by applying air pressure to the bottom of the cylinders. This lifts the LTU to a position 10 mm above the nominal conveyor height. As the LTU rises, the LTU belts engage the pallet and directs (or accepts) the pallet.

The LTU is lowered to the “Clear Position” by applying air pressure to the top of the cylinders. This pushes the LTU down to a position 11 mm below the nominal conveyor height. Use the lowered position when it is required to allow pallet pass through on the main conveyor at spur lines and test stations for example.
Operation (Fig. 2)

Pallet transfer from one parallel line to an adjacent line requires the use of a sending EQ2/U3 and a receiving EQ2/U3 located at each end of a set of track rollers or a transverse conveyor.

The sending LTU waits in “Pallet Stop” mode below the transport surface level until a pallet passes over the LTU and is stopped by the stop rail or a cushioned stop triggering a proximity sensor that activates the LTU. The pneumatic cylinders in the LTU then energize, lifting the pallet perpendicularly off the main line, across the non-powered track rollers or powered transverse conveyor, and onto the waiting LTU. The waiting LTU then lowers the pallet back to the transport surface of the parallel line.

Using T-Bolts and T-Nuts

The EQ2/U3, like virtually all Bosch conveyor modules, is connected to the transfer system using the T-slot principle (Fig. 3). Insert the T-bolt into slot (A), and tighten down the hex nut. As it tightens, it will turn the T-bolt 90° in the slot (B), creating a friction lock (C). The same principle applies to T-nuts. The maximum allowable torque is 25 Nm (18.5 ft-lbs).

ASSEMBLY TIP: T-Bolts also have a mark on the end of the threaded shaft that will be perpendicular to the T-slot when the T-Bolt is in its locked position.
Attach LTU to Conveyor Section  
(Fig. 4 and 5)

1. Mark the location on the conveyor line where the LTU is to be installed.

2. Remove middle guard cover.

3. Remove mounting brackets (2 per side) from supporting bar on LTU and install in T-slot on conveyor section profiles.

4. Lower EQ2/U3 from above onto conveyor section profiles and set down on the four brackets. Adjust bracket position if necessary.

5. Manually insert four M8 T-bolts with the T-heads through the oblong holes in the T-slot of the conveyor section profile SP/2. Hand tighten the M8 flange nut.

6. Attach supporting bar to mounting brackets using hardware previously removed.

7. Check alignment. (Fig. 5)

    NOTE: Use a straightedge to be sure that the Lift Transfer Units and track rollers are in perfect alignment from side-to-side, as shown in Fig. 5. This is critical for pallet transfer.

8. Tighten the M8 flange nuts to 25 Nm (19 lb-ft).
Installing Proximity Switch (Fig. 6)

1. Install the proximity switch in the mounting bracket so that the sensing distance is approximately 2 mm (see inset).

NOTE: Due to the stroke, all three positions cannot be sensed, as three proximity switches will not fit into the space available. It is recommended that the center “Pallet Stop” position be sensed and the signal lost on the up and down stroke.
Checking and Adjusting Toothed Belt Tension

NOTE: Incorrect toothed belt tension can lead to premature belt failure! Always check toothed belt tension prior to initial operation!

Using a moderate amount of pressure, press upward on the belt for a deflection of approximately 10 mm (see inset 2).

To re-tension the toothed belt, loosen the 5 mm socket head cap screw on the return roller (see inset 1). Then using a pry bar (screwdriver) move the return roller upward until the belt can be deflected, using a moderate amount of pressure, approximately 10 mm (see inset 2). Retighten the socket head cap screw. Recheck tension.

Fig. 7
Initial Start-up

For CE applications, refer to the next page for instructions on installing and connecting the terminal block. Before starting up the Lift Transfer Unit for the first time, recheck all mounting hardware for tightness.

NOTE: The customer assumes responsibility for the control system, and must provide an EMERGENCY-OFF SWITCH in the EQ2/U3.

Connect the motor wiring

Make the motor electrical connections according to the connection schematic as shown (see Fig. 8). An additional copy is also attached to the motor nameplate.

NOTE: All electrical wiring must be connected by a qualified electrician.
For CE Applications

If a CE compliant module was ordered, an optional terminal block (Fig. 9) was included. Refer to the terminal box mounting instructions included with the terminal box.

Terminal Block Assembly Instructions

1. Attach the terminal box to the motor according to the mounting instructions included with the terminal box. See Fig. 9.

2. Assemble the terminal block components to produce an assembly having the following order: support block, beige middle, blue middle block, orange block and beige end block. See Fig. 9.

3. Secure the terminal block assembly to the terminal box using two #4-40 screws in the position shown. Tighten in the range 3 to 5 lb-in.

5. For a “DELTA” connection, terminate the motor and line leads as follows:
   a. Insert the red-yellow motor lead, the black motor lead and a line lead into the blue middle block.
   b. Insert the black-yellow motor lead, the blue motor lead and a line lead into the orange middle block.
   c. Insert the blue-yellow motor lead, the red motor lead and a line lead into the beige end block near the motor lead exit.

6. For a “Y” connection, terminate the motor and line leads as follows:
   a. Insert the black-yellow, and blue-yellow and red-yellow motor leads into the beige middle block opposite the motor lead exit.
   b. Insert the black motor lead and a line lead into the blue middle block.
   c. Insert the blue motor lead and a line lead into the orange middle block.
   d. Insert the red motor lead and a line lead into the beige end block near the motor lead exit.
Connect the Compressed Air Supply
(Figs. 10, 11, and 12)

NOTE: Use a 5/3 way open center position control valve (not included) to direct airflow to the module. A 2-way valve will not work because the center position is lost and the upward flow cannot be controlled.

The EQ2/U3 Tandem Lift Transfer Unit must be supplied with a filtered, regulated compressed air supply of 4–6 bar (58–87 psi). The customer must provide any necessary air preparation equipment.

All air connections should be made with 8 mm push-lock type fittings. If a different air line size is used, the customer is responsible for installing the necessary fittings. Connect the fittings for the lift cylinders to the flow controls A and C.

The LTU can be plumbed for either lift and lowered operation to allow pallet pass through or for lift only operation. See Fig. 10

For Lift And Lower Operation (Fig. 11 and 12)

1. Connect an 8 mm air line from a control valve (not included) to the quick connect fitting on flow control A. This connection will supply air for LTU lift operation.

2. Connect an 8 mm air line from a control valve (not included) to the quick connect fitting on flow control C. This connection will supply air for LTU lowered operation, powering the unit down, 11 mm below the transport surface to allow pallet pass through.

3. Adjust flow controls A, B, and C as described in Fig. 10 to regulate lift and lower operation.

NOTE: If as in the end of a rectangular line, pallets do not need to pass through the LTU, the LTU can be set up for Lift Only operation. The springs in the cylinders will then return the LTU to the centered (home) position.

For Lift Only Operation (Fig. 11 and 12)

1. Connect an 8 mm air line from a control valve (not included) to flow control A. This connection will supply air for LTU lift operation.

2. Remove the quick connect fitting on flow control C and install the muffler.

3. Adjust flow controls A, B, and C as described in Fig. 10 to regulate lift and lower operation.

Dual Cylinder Lift and Lower Operation

- **A**: Controls flow of air from cylinder during lowering cycle. Increasing flow will cause the unit to lower at a faster rate. Adjust as needed for payload.
- **B**: Controls flow of air into cylinder for lift cycle. Increasing flow will cause the LTU to lift at a faster rate. Adjust as needed for payload.
- **C**: Controls the exhaust flow of air from cylinder as it is being lifted. Increasing air flow will cause the LTU to lift a faster rate but also reduce end of stroke cushioning. Adjust as needed for payload.

Dual Cylinder Lift Only Operation

- **A**: Controls flow of air from cylinder during lowering cycle. Increasing flow will cause the unit to lower at a faster rate. Adjust as needed for payload.
- **B**: Controls flow of air into cylinder for lift cycle. Increasing flow will cause the LTU to lift at a faster rate. Adjust as needed for payload.
- **C**: Controls the exhaust flow of air from cylinder as it is being lifted. Increasing air flow will cause the LTU to lift a faster rate but also reduce end of stroke cushioning. Adjust as needed for payload.

Fig. 10
For Lift Only Operation Remove Quick Connect Fitting In Flow Control “C” And Install a Muffler.

**Fig. 11**

**Fig. 12**
Stop Rail Orientation (see Fig. 13)
As delivered LTU stop rails are positioned so a pallet will not stop on the LTU when it is in the centered or home position. If your application requires, either stop rail can be repositioned to stop a pallet entering the LTU prior to lift and transfer. When total pallet payload exceeds 30 kg or 12 m/min you must use a cushioned stop to halt pallet travel.

1. To change stop rail orientation, remove the socket head cap screws and turn the stop rail $180^\circ$ and reattach it to the LTU.

NOTE: Large LTUs have one stop rail on each side and smaller LTUs have two stop blocks, one on each end.

Cushioned Stop Pneumatic Diagram (Fig. 14)

NOTE: Cushioning action can be adjusted to compensate for pallet payloads. Turning screw clockwise toward + will increase cushioning
Installing Optional Cushioned Stop

**BWT = 480 and smaller (Fig. 15)**

1. On side you are mounting the stop, position both stop blocks with the stop tab up.

2. Install stop bracket onto side of roller carrier as shown using the screws, lockwasher and hex nut included with cushioned stop. See Fig. 15.

3. Attach guard plate to bottom of stop bracket as shown.

4. Mount cushioned stop to stop bracket with mounting hardware shown.

5. Connect compressed air supply to inlet port.

**Installing Optional Cushioned Stop**

**BWT = 640 (Fig. 16)**

1. On side you are mounting the stop, position stop rail with the notch up.

2. Install stop bracket with screws included with cushioned stop

3. Attach guard plate to bottom of stop bracket as shown.

4. Mount cushioned stop to stop bracket with mounting hardware shown.

5. Connect compressed air supply to inlet port.

**NOTE:** Cushioning action can be adjusted to compensate for pallet payloads. Turning screw clockwise toward + will provide increased cushioning.
Operating Instructions

The TSplus conveyor is designed to transport Bosch WT2 workpiece pallets or WT2 workpiece pallet frames with integrated fixtures built into the pallet design. Since the conveyor is modular in design and part of a larger operating assembly system, it is the responsibility of the integrator or end user to provide a control system and operating procedures. For your safety, please observe the following guidelines when operating the conveyor:

⚠️ WARNING! ⚠️

- Use a qualified technician who is familiar with the control system during the initial start-up.
- In case of control system failure, DO NOT attempt to catch or in any way prevent a pallet from falling from the end of the conveyor. Use the emergency stop switch to halt conveyor movement!
- KEEP HANDS CLEAR of moving conveyors and pallets. Pallet accumulation creates a crush hazard between pallets, stop gates, and guide rails. A crush and pinch hazard exists between Lift Position Units, Lift Transfer Units, and Lift Rotate Units. Assembly operations should be performed ONLY when the workpiece pallet has come to a complete stop.
- DO NOT perform pressing operations on a workpiece pallet without the use of a Lift Position Unit.
- DO NOT operate the conveyor or any other components in the system with the guards removed. It is the operator’s responsibility to make sure that all guards, covers, and other safety equipment is in place before the system is put into operation.

⚠️ CAUTION! ⚠️

- Do not operate or work near mechanical equipment when wearing loose clothing. Moving components such as roller chain, drive belts, drive shafts and pallets can snag long belts, scarves, ties and other loose fitting garments, pull the worker into the equipment and cause serious, or in extreme cases, life threatening injury.
- Operators having long hair must wear appropriate head protection (hair nets, hats, and hair caps) to minimize the risk associated with working near moving machinery. Hanging hair can get caught in moving components such as roller chain, drive belts, drive shafts and pallets, pull the worker into the equipment and cause serious, or in extreme cases, life threatening injury.
Maintenance

**WARNING!** LOCK OUT all power supplies and release pressure from compressed air lines before beginning maintenance work of any type.

The gearbox and motor used in the TSPlus conveyor are maintenance-free. The following cleaning and adjustment procedures, however, will help keep your conveyor in almost new condition if performed on a regular basis.

1 **Remove all dirt & grease.** Wipe the conveyor clean of any excess grease, dirt or any foreign substances every month, and at the same time check the conveyor unit for wear. Replace any parts showing signs of excess wear (see section titled “Repair.”)

2 **Re-tighten all fasteners.** Check all fastening elements for tightness, and re-tighten to 18 lb-ft (25 Nm), if necessary.

3 **Lubricate the toothed belts.** If the application permits, apply a thin coat of No. 10 machine oil to the toothed belts on a monthly basis to help prolong belt life.

4 **Check adjacent components.** Make sure that idler rollers turn freely, that all components are properly aligned and that there are no obstructions.

5 **Check the toothed belts and guides for wear.** The toothed belts and guides should be checked for excessive wear. If belts have stretched or worn to the point where they do not fit tightly to the pulleys, or show tears, cracks, or other visible damage, they should be replaced. If guides are worn or damaged, they should be replaced. See page 11 to adjust toothed belt tension.
Repair

Replacing the Toothed Belt
(Fig. 17 and 18)

**WARNING!** LOCK OUT all power supplies and release pressure from compressed air lines before beginning maintenance work of any type.

Toothed belts can be changed while the unit is installed! Always replace toothed belts in pairs to maintain smooth pallet flow. Always use genuine Bosch replacement belts only.

Remove protective cover.

1. Relax toothed belt tension. (See page 11.)
2. Unscrew stop plate (always two stops with BL 400 and 480).
3. Remove faulty toothed belt.
4. Apply a thin coat of No. 10 machine oil to the new toothed belts.
5. Put toothed belt in place, with welds pointing in direction of pallet flow. Always locate welds adjacent to each other.
6. Attach stop plate (or two stops with BL 400 and 480).
7. Tension the toothed belt. Follow the instructions on page 11.

Replace protective case before restarting (not shown)!
**Fig. 17**

- **B_{WT} = 480 mm**
- Toothed Belt
- Weld
- Apply Light Weight Machine Oil
- Stop Plate

**Fig. 18**

- **B_{WT} = 640 mm**
- Toothed Belt
- Weld
- Apply Light Weight Machine Oil
- Stop Plate
Replacing Gear Box (Fig. 19)

**WARNING!** LOCK OUT all power supplies and release pressure from compressed air lines before beginning maintenance work of any type.

1. Remove protective case (not shown).
2. Relax tension on toothed belt and move belt out of way. (See page 11)
3. Remove the C-clip from the hex shaft on the inside of the bearing block.

**NOTE:** The Hex shaft subassembly is shown with the parts exploded for clarity in Fig. 19. It is not necessary, however, to remove the components when replacing the gearbox.

4. Slide the hex shaft subassembly out in the direction shown taking care to not damage the short cover tube on male/female coupling. Set all the parts aside for reinstallation.

5. Remove motor mounting bolts and lower motor from gearbox and position it so that there is no strain on the wiring.
6. Remove flange mounting screw and slide gearbox off hex shaft noting orientation of gearbox on other end of LTU. Be careful not to damage the male/female coupling.
7. Remove gearbox mounting screws from old gearbox and install mounting flange on new gearbox.
8. Reverse steps 2-6 to reinstall new gearbox. Apply anti-seize compound to motor shaft before installing motor.

**NOTE:** New gearboxes are shipped with oil in the gearbox. Do not add additional lubricant.

---

Fig. 19
Replacing Motor (Fig. 20)

1. Remove protective case (not shown)

2. Be sure electric power supply is locked out and disconnect motor wiring.

3. Remove motor mounting bolts and lower motor from gearbox.

4. Apply anti-seize compound to new motor shaft and attach new motor to gearbox with the hardware you removed earlier.

5. Reconnect electrical wiring.

⚠️ CAUTION! Check motor for correct rotation before putting conveyor system back into operation.
Installation of Protective Covers

The protective cover assembly for the lift transfer unit with bottom mounted motor/gearbox is shown in Fig. 21. Note the orientation of the assembly. The cutout in sheet 1 is a clearance hole for the motor and must be oriented properly.

Scope of Delivery:

1 Bottom aluminum cover sheet with motor clearance hole
2 End aluminum cover sheet, lower (with two tapped holes) (Qty. 2)
2a End aluminum cover sheet, upper (Qty. 2)
2c End aluminum cover sheet, upper with stop clearance notch
3 Side aluminum cover sheet
4 Side aluminum cover sheet
5 Corner Bracket, LH (Qty. 2)
6 Corner Bracket, RH (Qty. 2)
7 M6x20 Cap screw, lock washer, flat washer, M6x10mm T-nut (Qty. 4)
8 Side corner rail profile (Qty. 2)
9 End corner rail profile (Qty. 2)
10 Flange screw (Qty. 4)
Step by Step Assembly Instructions (Fig. 22)

Note: All of the corner rail profiles (8 and 9) must be installed with the longer side on the bottom as shown in the inset. Make sure any protective film is removed from the aluminum sheets prior to assembly.

Assembly hint: The four corner brackets hold the cover assembly firmly together, and the aluminum sheets fit snugly into them. To hold the corner rail profiles in place during assembly, slightly bend each aluminum sheet before sliding it into the corner rail profile.

Refer to Fig. 22 for the following steps.

1 Slide one end sheet (2) into the end corner rail profile (9).

2 Slide one LH and one RH corner bracket (5 & 6) onto the end sheet (2). Make sure they are oriented with the screw hole for the T-bolt and alignment nub as shown in Fig. 21.

3 Repeat steps 1 and 2 for the other end.

4 Slide the bottom sheet (1) into the two side corner rail profiles (8). Make sure to orient sheet 1 so the motor clearance hole will match the location of the motor on the module this cover will guard.

5 Slide the two side cover sheets (3 & 4) into the side corner rail profiles (8).

6 Slide the two end assemblies, created in steps 1-3, onto either end of the bottom and side sheets.

7 Pre-assemble four M6x20 socket head cap screws, four ribbed lock washers, four flat washers and the four T-nuts into the holes on each corner bracket as shown in Fig. 22.

8 Install end sheets (2a), using two M6x12 flange head screws. For modules mounted to 80mm conveyor profile, use the upper holes, for 100mm conveyor profiles use the lower holes. Note: if a cushioned stop will be mounted on the module, sheet 2a must be replaced with sheet 2c to provide clearance for the stop.

9 Install the Protective Cover onto the bottom of the LTU by insetting the four T-nuts (7) into the bottom T-slots of the conveyor rails. Tighten the four socket head cap screws to 25 Nm (18 lb-ft).
Module Warranty

BOSCH AUTOMATION PRODUCTS warrants to the original purchaser the modules manufactured by us to be free from defects in materials and workmanship under normal use and service. Our obligation under this warranty shall be limited to the repair or exchange of any part or parts which may thus prove defective under normal use and service within one (1) year from date of installation by the original purchaser. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY OR FITNESS FOR USE, AND WE NEITHER MAKE NOR AUTHORIZE ANY OTHER PERSON TO MAKE FOR US, ANY WARRANTY IN CONNECTION WITH THE SALE.

This warranty shall not apply to the modules or any part thereof that has been subject to accident, negligence, alteration, disassembly, abuse, or misuse after delivery by us. The term “Original Purchaser”, as used in this warranty, shall be deemed to mean the customer to whom the modules were originally sold.

Our obligation under this warranty is limited to the modules only, and excludes wear items, such as belts, etc., and we may not be responsible for system concept, design, engineering, or function beyond this.

For further information, contact:

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Liability:

In no event can the manufacturer accept warranty claims or liability claims for damages resulting from improper use of the equipment or as a result of changes made to the equipment other than those specified in this instruction manual.

The manufacturer will accept no claims in which non-original spare parts have been used. For information on spare parts and replacement parts, refer to publication no. 8981 500 281 TSplus Spare Parts List or 8981 500 170 TS2 and TS2/C Spare Parts List.

Environmental Protection:

Always dispose of worn, damaged or obsolete parts in a responsible manner. Some components, such as gearboxes, contain lubricating oil which can pollute the environment. It is the user’s responsibility to dispose of all hazardous material within the components following all local, state and federal guidelines.

Please contact Bosch for copies of the Material Safety Data Sheets (MSDS) for the lubricating oil used in gearboxes.