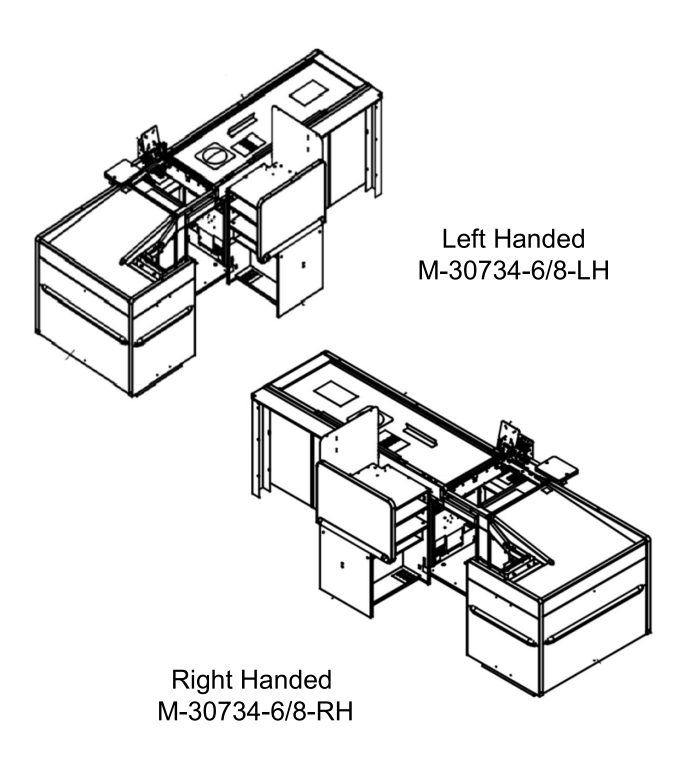
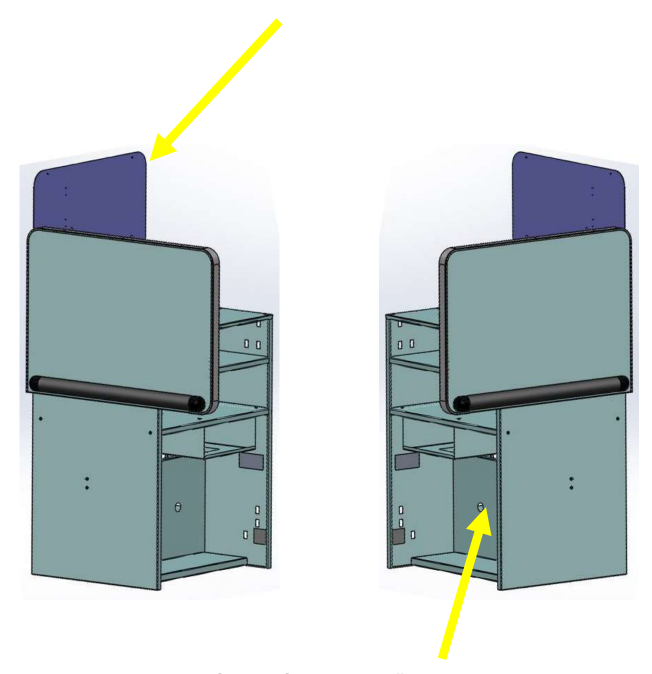
Wal-Mart

Checklane Replacement Parts Identification for the Scan and Pass Lanes



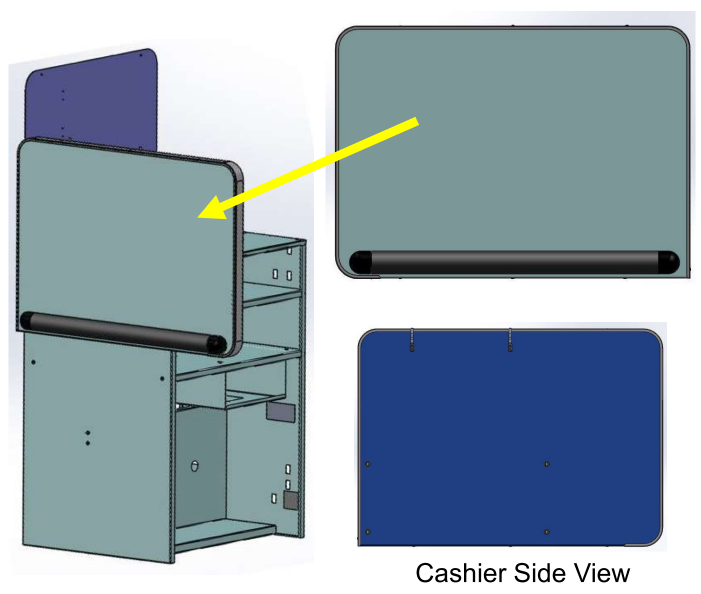
Blue Cash Stand w 2" Bumper Pan Oston # BM-138585-RH_104270 SAP#100020602



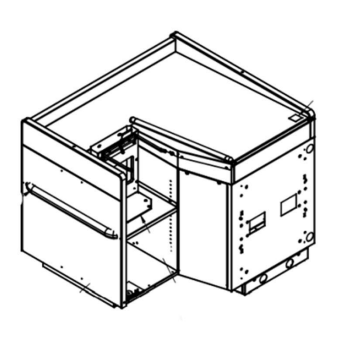
Blue Cash Stand w 2" Bumper Pan Oston # BM-138585-LH_104270 SAP#100020601

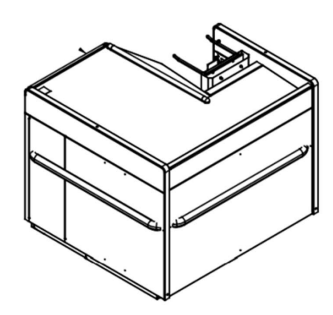
Blue Cash Stand Security Shield Pan Oston # BM-140560-RH_104270 SAP#100519117 Pan Oston # BM-140560-LH_104270 SAP#100520160

Customer Side View

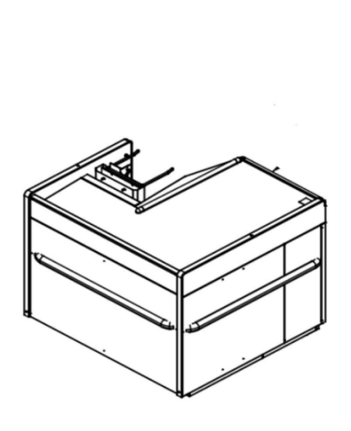


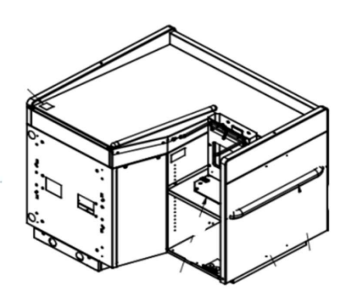
Left Handed Rear Cabinet Article # 100638042 Pan Oston # BM-138587-LH_104270



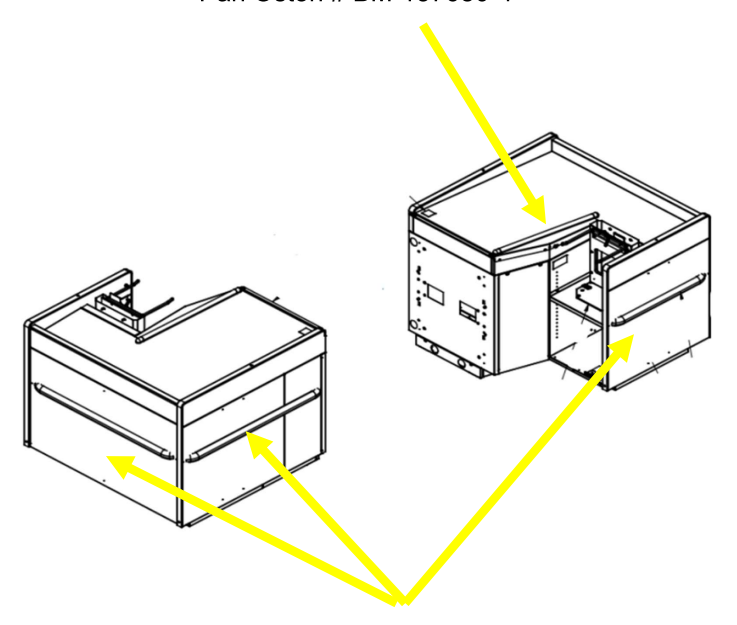


Right Handed Rear Cabinet Article # 100638043 Pan Oston # BM-138587-RH_104270



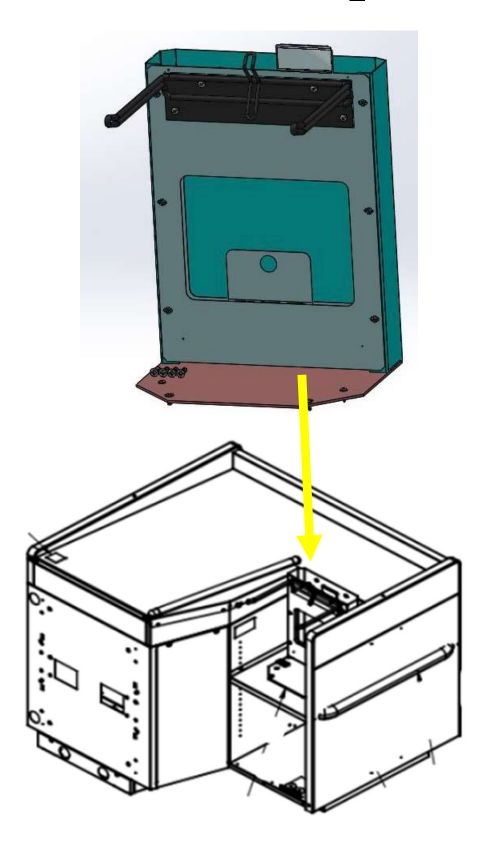


Bumper Kit for Top of Rear Cabinet Article # N/A Pan Oston # BM-137680-4

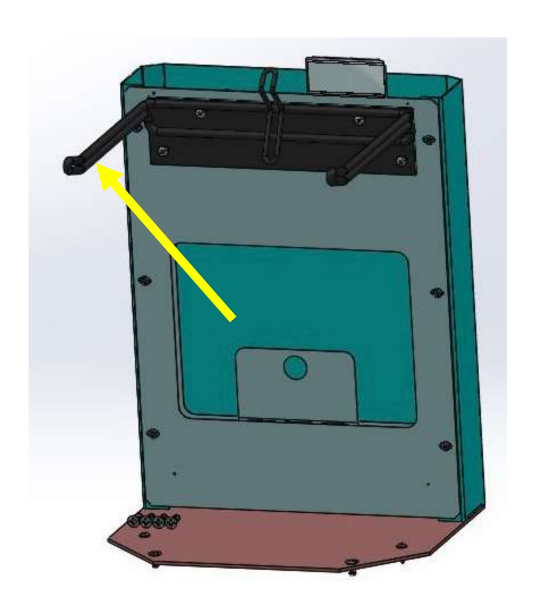


Bumper Kit for Side of Rear Cabinet Article # N/A Pan Oston # BM-137880

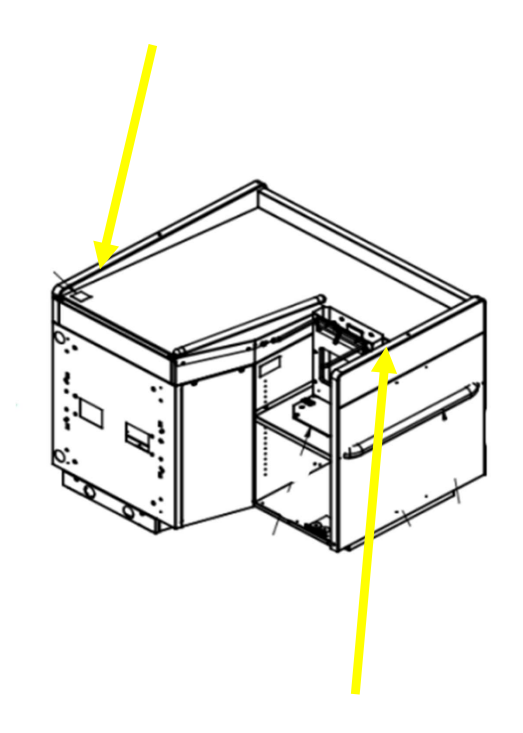
Paper Bag Rack Kit for Scan & Pass Article # 100663497 Pan Oston # BM-143050_18441



Bag Rack Article # 100020575 Pan Oston # 46951-12



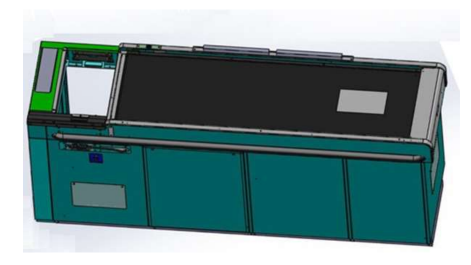
Top Trim w/o Cutout Piece for Scan & Pass Article # N/A Pan Oston # 244275



Top Trim Piece for Scan & Pass Article # N/A Pan Oston # 244276

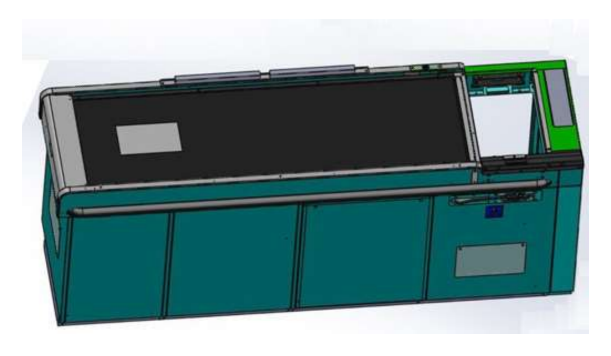
Right Handed Conveyor Cassette Design Article # 100546332 Pan Oston # BM-138598-8-RH

Article # 100577475 Pan Oston # BM-138598-6-RH

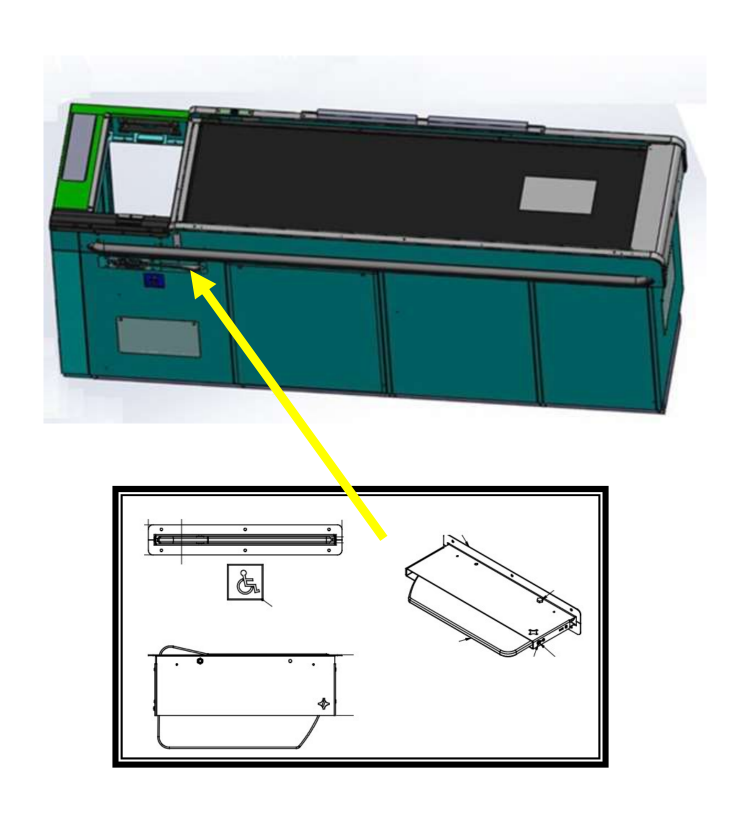


Left Handed Conveyor Cassette Design Article # 100528648 Pan Oston # BM-138598-8-LH

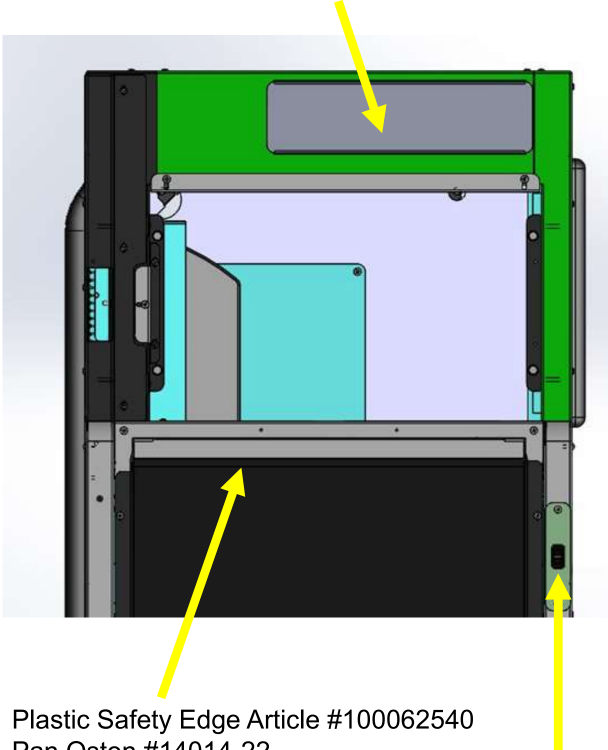
> Article # 100624469 Pan Oston # BM-138598-6-LH



Conveyor Cassette Design ADA Check Shelf Kit Article # 100519249 Pan Oston # BM-129237-SRV_18441



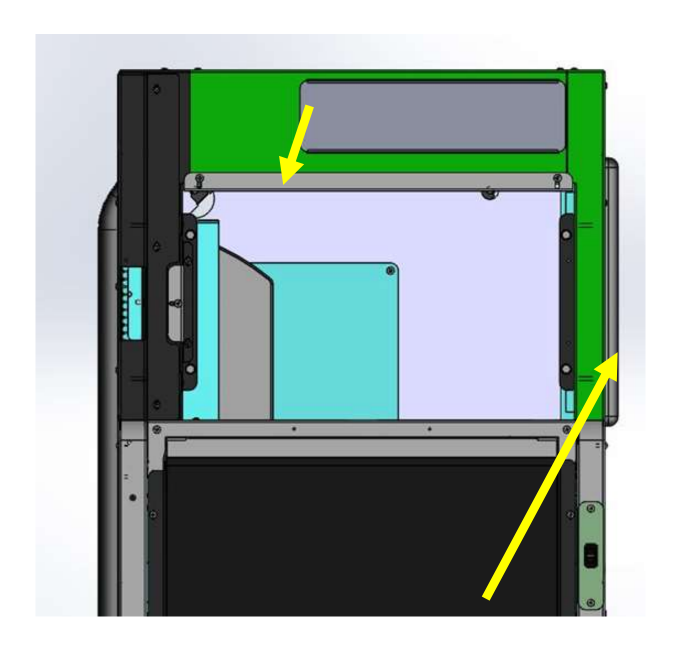
Conveyor Cassette Design Sensormatic Filler Article # 100017367 Pan Oston # 217046



Pan Oston #14014-22

On/Off Switch Article #100532613 Pan Oston # 603-13

Conveyor Cassette Design Angle Filler Article #N/A Pan Oston # 122336



Lean Pad Article # 100020807 Pan Oston # BM-137213

BELT REPLACEMENT INSTRUCTIONS

Step 1: Rei
Step 2: Rei
Step 3: Slic
Step 4: Fol
an

Step 5: Usi
As

Step 1: Remove the four (4) screws attaching the Nose Cover onto the lane

Step 2: Remove the eight (8) screws securing the Conveyor Cassette Assembly to the lane.

Step 3: Slide the Conveyor Cassette Assembly forward and unplug the motor from the belt control system

Step 4: Following Team Lift Procedure remove the Conveyor Cassette Assembly from the conveyor cabinet and gently set it on the floor.

Step 5: Using a 9/16 wrench or socket, loosen the two (2) tension bolts on the Conveyor Cassette
Assembly and slide the belt off of the Cassette Frame.

Step 6: Slide the new belt onto the Cassette Frame and tighten the belt until snug and set the Conveyor Cassette Assembly back into Conveyor Cabinet.

Step 7: Connect the motor connection previously unplugged

Attaching Screws

on 9: With the Conveyer Cassatte Assambly milled forward turn the helt

Step 9: To adjust the belt tracking, if the belt is too close to the Cashier side tighten that tension bolt, if the Step 8: With the Conveyor Cassette Assembly pulled forward, turn the belt on to operate the belt

To adjust the belt tracking, if the belt is too close to the **Cashier** side tighten that tension bolt, if the belt is too close to the **Customer** side tighten that side. Once the belt is running centered, if the belt tracking needs to be adjusted, tighten the 9/16 bolts slightly. If the belt is too close to the **Cashier** side tighten that tension bolt, if the belt is too close to the **Customer** side tighten that side.

Step 10: When the belt tracking and tension has been completed, install the Nose Cover previously removed

... Belt

Step 2

Conveyor Cassette

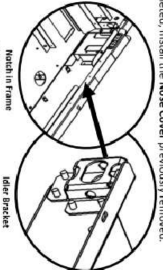


Cassette Frame

Tension Bolts

NOTE:

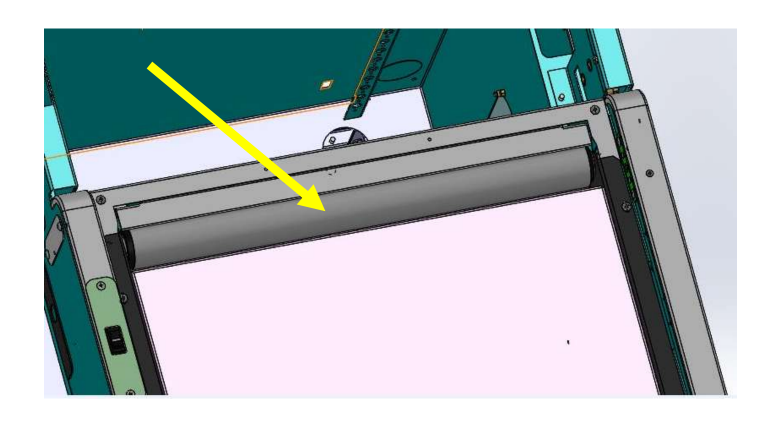
Step 3



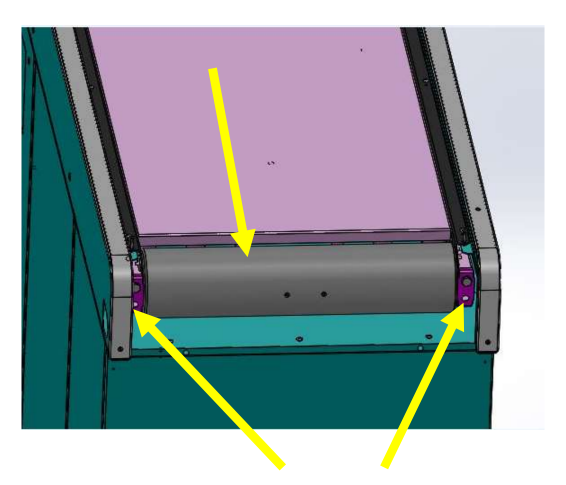
When removing the Conveyor Cassette it must be pulled forward and the idler bracket aligned with the frame notch.

For assistance with this service please contact the Pan-Oston Field Operations Department at 800-472-6678

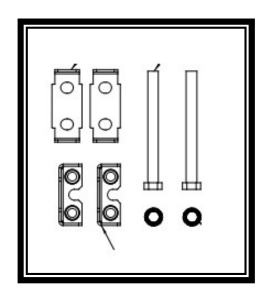
Cassette Design Idler Flat 500mm Article #N/A Pan Oston # 103503-500 (Note the belt has been hidden for reference)



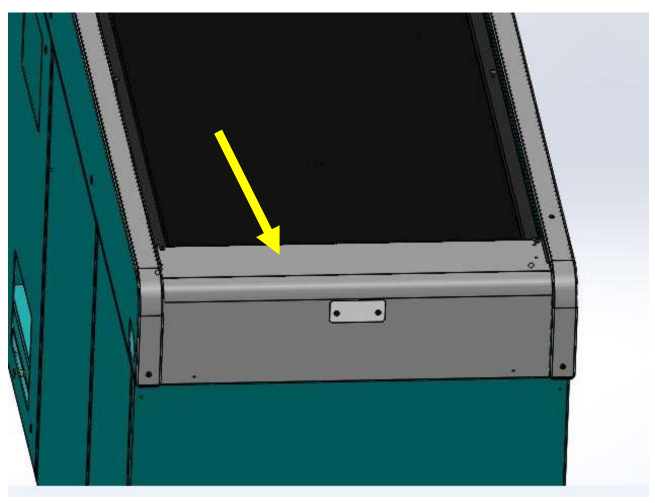
Cassette Design 20" Motor Article #N/A Pan Oston # 105955-508 (Note the belt has been hidden for reference)

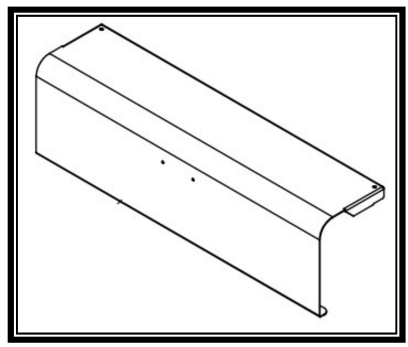


Motor Bracket Service Kit Article #N/A
Pan Oston # BM-129231-SRV
(Comes with two brackets and parts)

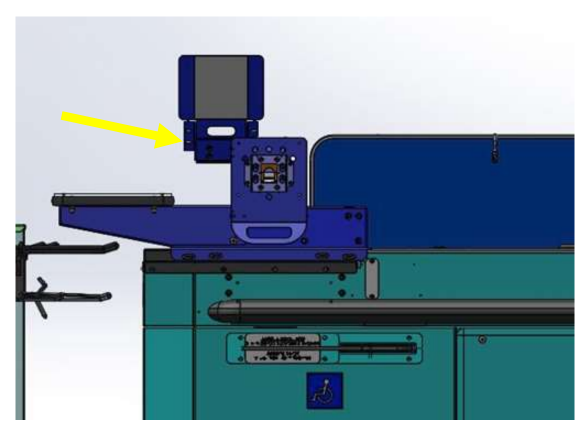


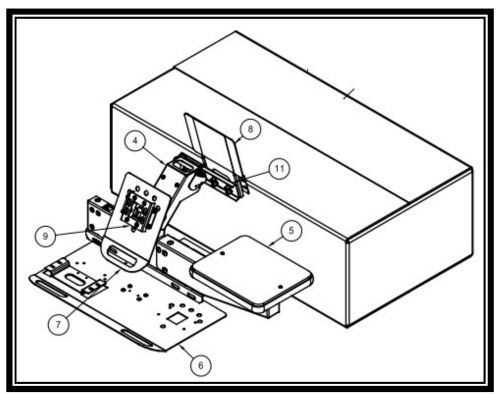
Cassette Design Stainless Steel Nose Cover Article #N/A Pan Oston # 241415





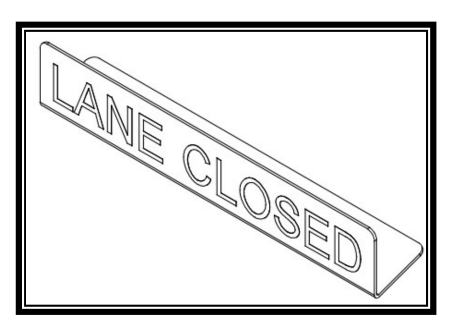
Wal-Mart Universal Accessory Stand Kit Article #100590296 Pan Oston # BM-132895-KIT





Lane Closed Sign Article #100020804 Pan Oston # 19851

Bottom of Basket Security Mirror Article # N/A Pan Oston # 235360



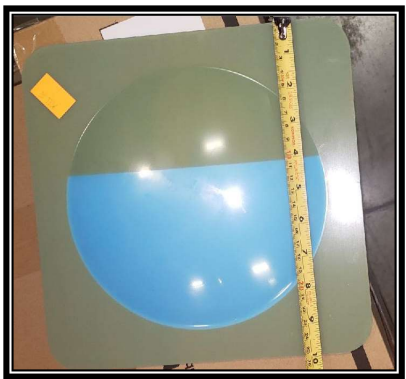
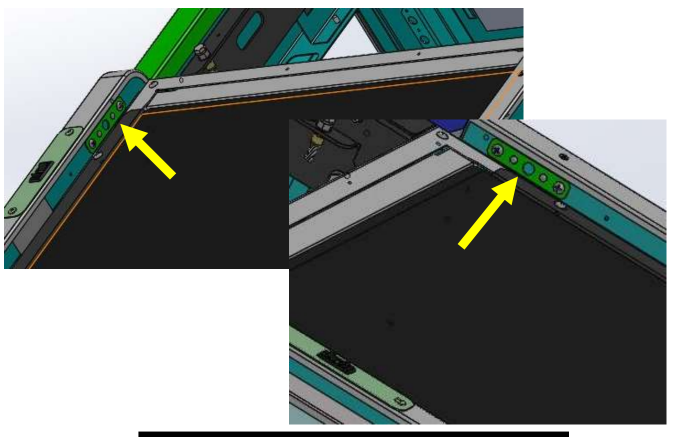


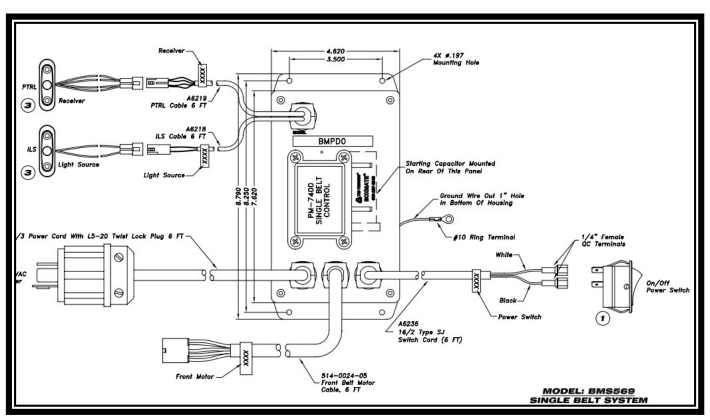
Photo Eye 2 Wire Source Article #100523360 Pan Oston # 83268

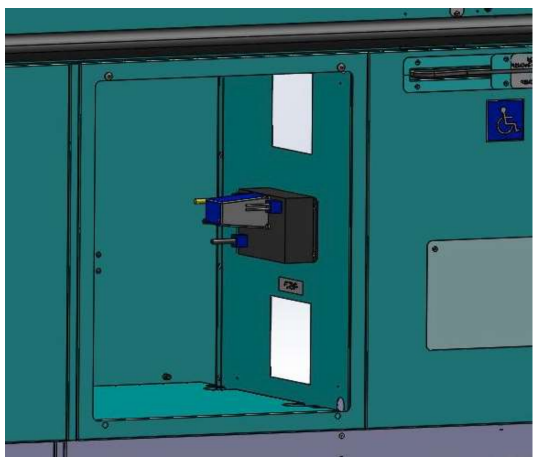
4 Wire Receiver Article #100523361 Pan Oston # 83269





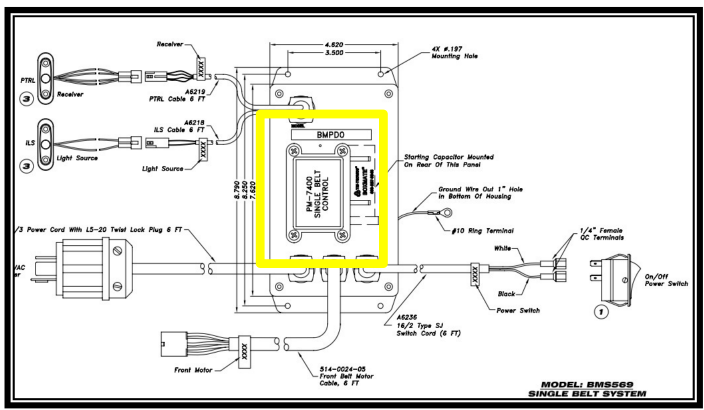
Wal-Mart Electrical Package for Entire Conveyor Article #10066660 Pan Oston # 105923 (Access Panel has been removed for reference)





PM-7400 Control Module for Electrical Package Article #10066661 Pan Oston # 104373





Wal-Mart Power Cord for Power Pole (Pigtail connection) Article #100583829 Pan Oston # 57476



2" Rigid Bumper Components

12' Roll of Bumper Mounting Track Article #100509319 Pan Oston # 78786

