A new premium alignment turntable is being released which will replace all turntables previously offered except the model 72E and the electronic model 82EUR. This new turntable is designed to adapt to various lift/rack models from multiple manufacturers. The construction is high quality painted cast aluminum base and platter with stainless steel wear surfaces, balls and hardware. The product is extremely corrosion resistant and durable. The performance is extremely smooth under all load conditions.

The plate surface is 20% larger than existing products, providing more room for rollback on Imaging Alignment systems. The overall base of the assembly is also larger, a total of 18.4” [468mm] front to rear. A unique roll-back paddle fits perfectly around the platter on the oversize base to provide a large 9” [230mm] rollback surface without ever leaving the turntable.

A variety of accessory kits are available for many manufacturer’s lift configurations which provide a smooth transition from turntable to lift surface, which is critical to Imaging Alignment applications requiring more than 9” of vehicle travel.

The turntable, accessories and all required rollback kits are available now. You should move sales away from existing models and promote the new premium turntable. Inventory levels of the previous models are low and those products will soon no longer be available.

**Specifications**
- Aluminum and Stainless Steel construction
  - Silver painted aluminum base and platter
  - Hardened 8mm stainless steel balls – 200 in each turntable
  - Hardened stainless steel wear surfaces
  - Stainless steel locking pins and hardware
  - Removable lock pin locators for super high caster applications requiring maximum turns
- Large 13.75” [350mm] platter diameter
- Generous 2” [50mm] travel in any direction from center
- 4200 lb [1900 kg] weight capacity
- Dimensions
  - 18.5” [470mm] front-to-rear (drive on/off direction)
  - 19.7” [500mm] side-to-side
  - Screw-on base pads provide heights of 1.5” [38mm], 1.75” [44mm] and 2” [50mm]
EAK0277J23A  Premium Turntable Kit

Contents:
(2) turntables, individually boxed
(1) base pads for 1.74" [44mm] height

List Price: $995
Accessories

**EAK0277J57A  Dust Cover Kit**

Contents:
- (2) flexible covers

List Price: $70

**EAK0277J28A  Paddle Kit**

Application:
- Adds split-roll and roll forward capability to kits with only 1 paddle per turntable.

Contents:
- (2) roll-back paddles

List Price: $50

**EAK0277J26A  Shim Kit**

Application:
- 1mm thick shims are attached to the lift surface with an adhesive backing for raising turntable height in 1mm increments. May require cutting to fit turntable pocket.

Contents:
- (8) 1mm adhesive shims
  - allows fine tuning of height – attaches to lift

List Price: $145
**Roll-back Kits**

**EAK0277J39A** WT Std, Front/Rear Ramps

Application:
12K/14K/18K Wheeltronic 4-post  
*with 18.5" turntable pocket length*

Contents:
- (2) roll back ramps - A
- (2) roll forward ramps - B
- (2) paddles - C
- mounting hardware

List Price: $425

**EAK0277J40A** WT LG Saddle, Z/Rear Ramps

Application:
9K/12K Wheeltronic Scissor  
*with 22" turntable pocket length*

Contents:
- (2) roll back ramps - A
- (2) front hold-down brackets - B
- (2) paddles - C
- mounting hardware

List Price: $325

**EAK0277J47A** WT LG Saddle, Roll Forward

Application:
9K/12K Wheeltronic Scissor  
*with step-down runway*

Contents:
- (2) roll back ramps - A
- (2) roll forward platforms - B
- (4) paddles – C
- (2) wheel stop extensions (for lift front)
- mounting hardware

List Price: $520
**EAK0277J67A  WT 14K Scissor Kit**

Application:
14K Wheeltronic Scissor

Contents:
- (4) hold-down straps
- (4) 3mm shim pads
  *(replace pre-installed 5mm pads)*
- (2) paddles
  *mounting hardware*

List Price: $200

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**EAK0277J45A  Hunter/Rotary Kit**

Application:
Hunter & Rotary Lifts
with 1.5" deep turntable saddle

Contents:
- (4) hold-down brackets
- (2) paddles
  *mounting hardware*

List Price: $250

*Not for older style Hunter Racks*
**EAK0277J25A** Roll Back Kit

Application:
- General Purpose Lift
  - (flat deck, floor or pit)

Contents:
- (2) rollback ramps
- (2) hold-down brackets
- (2) paddles
- mounting hardware

List Price: $350

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**EAK0277J42A** Roll Fwd/Roll Back Kit

Application:
- General Purpose Lift
  - (flat deck, floor or pit)

Contents:
- (4) rollback ramps
- (2) paddles
- mounting hardware

List Price: $600

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**EAK0277J53A** CCD Kit

Application:
- Most Lifts
  - 23” [585mm] min pocket length

Contents:
- (4) hold down brackets
- mounting hardware

List Price: $127
# Rollback Kit Quick Reference

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<tr>
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<th>Lift Description</th>
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**Service Parts**

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*Note: Pricing of all kits, accessories and parts valid a time of publishing and subject to change.*

**Installation Notes**

1) Rollback kits are supplied with metric mounting hardware.
2) Installation on a new lift requires a 17/64” drill bit and a M8 x 1.25 tap.
3) When updating an existing rollback kit, mounting holes in the new kit should align with the existing mounting holes in most cases. It is possible to use the existing English standard hardware in these cases.

**Competitors**

The best competitive products are from Beissbarth and Hunter. In both cases our new premium turntable provides a superior platform for Imaging Alignment Systems with its large surface area, simple rollback paddle design, smooth operation and exceptional durability.

**Hunter** - The Hunter stainless steel design is very similar to the 054 model which we are replacing. Some advantages of ours over theirs:
1) Our design has 200 hardened stainless steel balls versus their 27 plastic balls which will wear down
2) Our stainless steel wear surfaces are hardened to a much higher specification for longer life and greater weight capacity
3) Precision ground flat wear surfaces and 7x more balls provide extremely smooth operation
4) 12% greater travel range for today’s high caster vehicles

**Beissbarth** – The Beissbarth design is an aluminum casting design similar to our new premium turntable. Some advantages of ours over theirs:
1) Our weight capacity is 90% greater than theirs (1900kg vs 1000kg)
2) Our wear surfaces are hardened stainless steel versus their hardened plated steel which will corrode
3) All hardware is stainless steel versus their plated steel hardware which will corrode
4) The locking pin locators are removable on our design which can be beneficial for some high caster, high turn angle applications