



Janus International Group, LLC.

Engineering Department

Product Information Notice (PIN)



PIN BY:	Bobby Abercrombie
PIN#:	PIN-25-0219-01
PIN DESCRIPTION:	Definition of "Prepped For ATA" Changing for Mini Bracketed Doors.

1.0 INFO

1.1 SUMMARY

Definition of "Prepped For ATA" Changing for Mini Bracketed Doors.

Original Definition:

Inset Drum, Punch BB for Curtain Weight, Supporting Components for that design, forced 12GA Bracket (Start at Progression 2)

Original Supporting Components:

Janus Item#	Janus Product Description
200310-0300	Channel,Spacing, 15", Mini, 3" - 16 GA
200345-0000	Sleeve, Axle, 5-1/2"
200176-0000	PLATE, Z-MOTOR, 12 GA-ATA
200226-0075	ANGLE, SUPPORT, GUIDE, 14GA X 1.75" X 1.75" GALV, .375" X .75" SLOT

New Definition:

Punch BB for Curtain Weight, Supporting Components for that design, Forced 12GA Bracket. (Start at Progression 2)

New Supporting Components:

Janus Item#	Janus Product Description
200390-0000	Bracket, Retro, ATA
200389-0000	PLATE, Z-MOTOR, RETROFIT, ATA

200345-0000	Sleeve, Axle, 5-1/2"
-------------	----------------------

Affected Models

Model
650
750
1000
1100

There may be some to realize that this method of approaching ATA Motor Application, has been in place as a Retrofit Solution for some time.

1.2 INSTALLATION INSTRUCTIONS

There will be some latency in the subsequent revision of our installation instructions for these models. Until such time as the revision takes place and those revisions get published, please include a copy of the current version of our ATA Retrofit Supplemental Instructions in the hardware.

1.3 SCHEDULING

Currently, there are specific scheduling templates in place for the use case scenario of applying the ATA Operator to the affected models. At affective date noted above please halt use of those templates. At that time you can move to using the standard templates for those models with ATA Operators, moving to Progression 2 for brackets and making appropriate notes for the provision of Bottom Bar Punch for the Curtain Weight.

1.4 INVENTORY

With this change, the following components will become obsolete

Janus Item#	Janus Product Description
200310-0300	Channel,Spacing, 15", Mini, 3" - 16 GA

200176-0000	PLATE, Z-MOTOR, 12 GA-ATA
-------------	---------------------------

Please get final counts from all warehouses, send those quantities to Bobby Abercrombie

1.5 PURCHASING

Please make provision for the components listed in the New Components chart above for all manufacturing locations and distribution centers.

2.0 AFFECTED

2.1 AFFECTED STAFF

2.1.1 AFFECTED DEPARTMENTS

DEPARTMENT	x?
OUTSIDE SALES	X
INSIDE SALES	X
ORDER ENTRY	X
PRODUCTION	X
MARKETING	X
PURCHASING	X
CUSTOMER SERVICE	X
INVENTORY CONTROL	X
QUALITY CONTROL	X
SCHEDULING	X
SHIPPING	
LOGISTICS	X
IT	
ESTIMATING	X

2.3 AFFECTED FACILITIES

FACILITY	X?
GEORGIA	X
FLORIDA	X
TEXAS	X
ARIZONA	X
INDIANA	X
CALIFORNIA	X
SUMNER	X

*note; not all facilities are listed. This is a global change within the JBI family of Business Units.

3.0 ASSOCIATED PROJECTS

3.1 PARENT PROJECTS

PROJECT #	PROJECT DESCRIPTION
ENG-25-0135	ATA Easy Roller 14 Application Approach Change

3.2 CHILD PROJECTS

PROJECT #	PROJECT DESCRIPTION
ADM-25-0136	ATA Easy Roller 14 Application Approach Change
C1-25-0137	ATA Easy Roller 14 Application Hardware
CAD-25-0166	Install Instruction Rev. for ATA EasyRoller14 App. Approach Change