

FAAC-INFO

TECHNICAL SERVICES DEPT.

Date: May 5, 2005	Vol. # 013
Subject: 615/620 Barriers	Reason For Info: Beam Brackets

Description:

FAAC has made some modifications to the model 615/620 Barriers and Beam Brackets.

620 Barrier

Serial numbers (NR) dated after 09050000 (September 2005) have a new output shaft and beam bracket for attaching the aluminum beams. We are exhausting our stock of old barriers and old style beams before sending out the new style beams and barriers.

The new output shaft is longer and has threads for a 12 mm main mounting bolt.

The beams are now bolted from the bottom of the beam and not through it. This is to help keep the beam bolts from being put into a shear situation.

If the barrier was manufactured **before** September 2005 and needs a replacement beam, an adapter kit (Part Number 390265) **must** be ordered/used with the new style beam.

We have included pictures with this Technical Bulletin for explanation purposes.

615 Barrier

Being that the 615 Barrier uses the same type of aluminum beam that the 620 Barrier does, the beam bracket has changed to accommodate the new style beam.

No other changes have been made to the 615 Barrier.



New Part Numbers Are As Follows

Some part numbers will not be available until our old stock has ran out.

615 Beam Bracket = **428343**

620 Beam Bracket = **428342**

620 Beam Bracket Adapter Kit (New Beam Bracket and Beam on Pre September 2005 Barrier) = **390265**

8' Aluminum Beam = **428088**

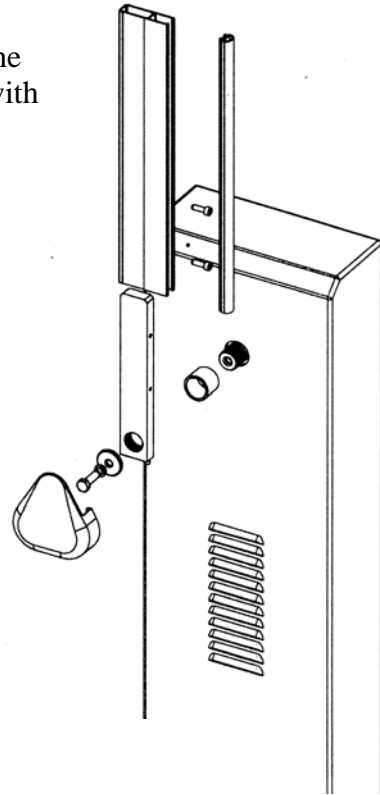
9'9" Aluminum Beam = **428089**

13' Aluminum Beam = **428090**

Call your FAAC Sales Rep for prices and availability.



New style Barrier with the new Beam Bracket being installed. The spacer and screws are included with the beam bracket.



New style Beam Bracket and Beam being installed on an pre-September 2005 Barrier. The Adaptor kit shown ***must*** be used in place of the new spacer and 12 mm bolt.

