

# Technical Bulletin

Bulletin Number: 344 Revision Number: R-04

Release Date: January 14, 1988 Revision Date: March 20, 2002

**SUBJECT:** VENDER LAG BRACKET

**MODELS AFFECTED:** All Dixie-Narco Venders.

**REASON:** To provide information for securing a vending machine to the floor or wall to minimize the risk of injury or death from tipping in the event of user misuse or vandalism.

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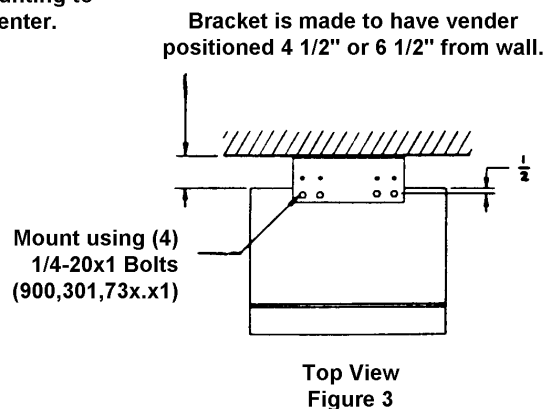
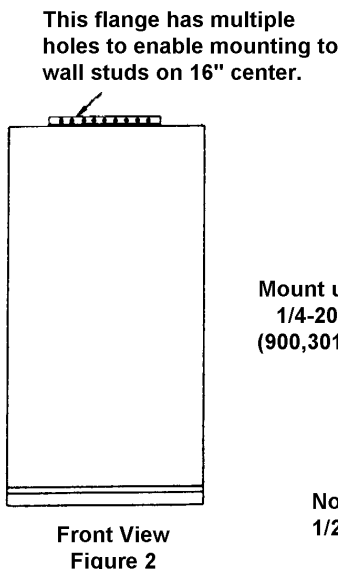
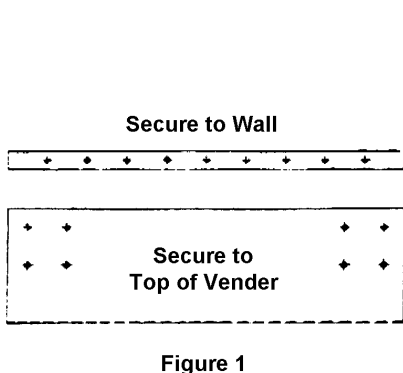
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## DNCB VENDER LAG BRACKET TO WALL USED TO BOLT CAN / BOTTLE VENDER TO WALL STUDS.

**ORDER:** 1 – 609,020,11x.x3 Vender Lag Bracket  
 4 – 900,301,73x.x1 Screw, Tap 1/4-20x1"

**TO INSTALL:**

1. Place vender on location.  
 Note: Vender should be 4 1/2" or 6 1/2" from the wall to use bracket.
2. Place lag bracket on vender and mark four mounting holes to be used on top of vender.
3. Drill 13/64" holes.
4. Secure bracket to top of vender with four tap screws (900,301,73x.x1) provided in kit.
5. Back flange of lag bracket has multiple holes to enable mounting to wall stud on 16" center.  
 Note: Screws to secure bracket to wall are not provided, however they may be purchased from a hardware store.
6. Locate wall stud and secure to wall with screws.



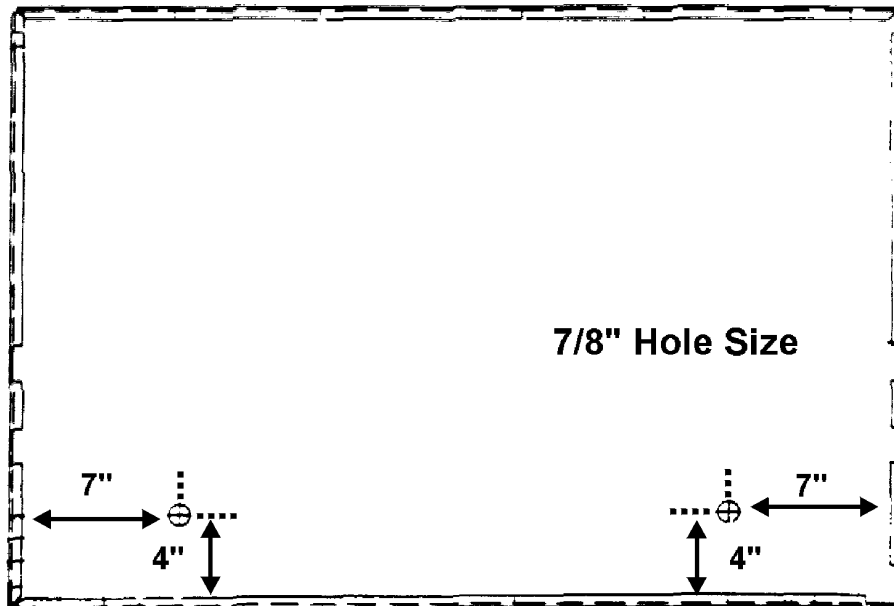
Note: Centerline of holes should be drilled 1/2" or less from the back of the vender

# DNCB VENDER LAG DOWN BASE TO FLOOR

*Used to bolt vender to floor*

To secure vender to floor

1. Place vender on location.  
Note: Vender should be  $4\frac{1}{2}$ " or  $6\frac{1}{2}$ " from wall.
2. Open main door of vender and look at the front of the base for two  $\frac{7}{8}$ " holes. If no holes are present drill two  $\frac{7}{8}$ " holes using the diagram below.
3. Mark the hole locations on the floor.
4. Drill holes in floor according to type of lag bolts to be used (i.e. wood, concrete, etc.).
5. Use appropriate lag bolts to fasten vender to floor.



Front View  
Base  
Figure 4

# DN 5000 AND DN 55## VENDER LAG BRACKETS TO WALL

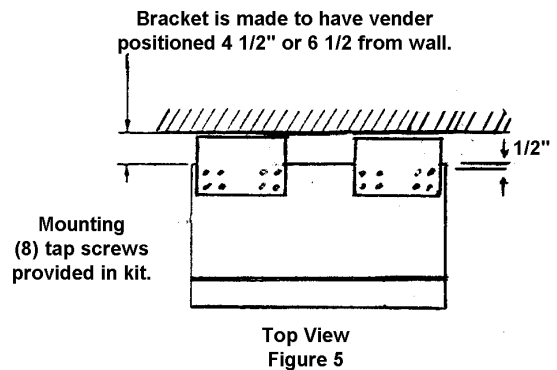
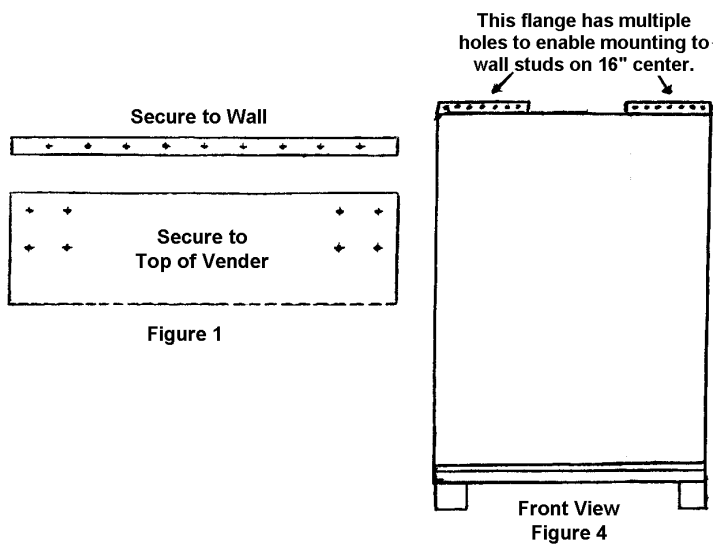
*Models Affected: DN 5000 serialized 0224-8121AA and higher  
DN 55## serialized 0001-8124DZ and higher*

**ORDER:** 627,020,60x.x4 Vender Lag Bracket Kit

2 – 609,020,11x.x3 Vender Lag Bracket  
8 – 900,301,73x.x1 Screw, Tap 1/4"20x1"

## **TO INSTALL:**

1. Place vender on location.  
Note: Vender should be 4 1/2" or 6 1/2" from the wall to use brackets.
2. Place each lag bracket on vender and mark four mounting holes to be used on top of vender.
3. Drill 13/64" holes.
4. Secure each bracket to top of vender with four tap screws (900,301,73x.x1) provided in kit.
5. Back flange of lag bracket has multiple holes to enable mounting to wall stud on 16" center.  
Note: Screws to secure brackets to wall are not provided, however they may be purchased from a hardware store.
6. Locate wall stud and secure to wall with screws.



Note: Centerline of holes should be drilled 1/2" or less from the back of the vender.