

## Feed Belt Traction Strip

**NATT #:** 02012000 (Pack of 5)

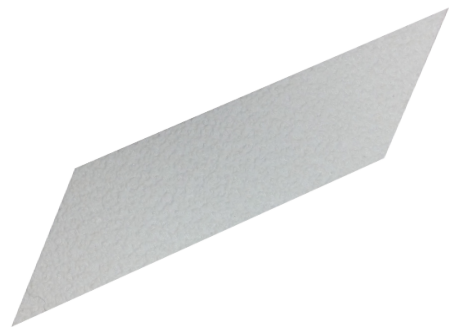
### For use in:

AF 1015/ AF 1018/ AF 1022/ AF 1027/ AF 1035/ AF 1045/ AF 1050/ AF 1055/ AF 1060/ AF 1075  
AF 1085/ AF 1105/ AF 150/ AF 180/ AF 2015/ AF 2016/ AF 2018/ AF 2020/ AF 2022/ AF 2027  
AF 2035/ AF 2045/ AF 2051/ AF 2060/ AF 2075/ AF 220/ AF 270/ AF 3025/ AF 3030/ AF 3035  
AF 3045/ AF 340/ AF 350/ AF 355/ AF 450/ AF 550/ AF 551/ AF 650/ AF 700/ AF 850/ AF MP1110  
AF MP5500/ AF MP6500/ AF MP7500/ AF MP9000/ 2015/ 2055/ 2070/ 2085/ 2105/ 25105/ 2515  
2518/ 2522/ 2527/ 2535/ 2545/ 2555/ 2560/ 2575/ 2585/ 4015/ 4018/ 4022/ 4027/ 4035/ 4045/ 4051  
4060/ 4075/ 4135/ 8016/ 8020/ 8025/ 8030/ 8055/ 8065/ 8090/ 8110/ 9918/ 9922/ 9935/ 9945/ 9955  
9965/ 5135/ 5218/ 5222/ 5227/ 5235/ 5245/ 5255/ 5445/ 5455/ 5505/ 5515/ 5518/ 5618/ 5622/ 5627  
5635/ 5645/ 5685/ 5705/ LD035/ LD055/ LD060/ LD075/ LD115/ LD116/ LD118/ LD120/ LD122  
LD127/ LD135/ LD145/ LD151/ LD160/ LD175/ LD225/ LD230/ 10502/ 1502/ 1802/ 2212/ 2712  
32105/ 3215/ 3218/ 3222/ 3227/ 3235/ 3245/ 3255/ 3265/ 3285/ 3355/ 3370/ 3502/ 3532/ 4502/ 5502  
6002/ 7502/ 8502/ DSm615/ DSm616/ DSm618/ DSm620/ DSm622/ DSm627/ DSm635/ DSm645  
DSm651/ DSm660/ DSm675/ DSm7110/ DSm725/ DSm730/ DSm755/ DSm765/ DSm790/ P7575



**NATT #:** 02012001

*This traction strip fits all of the same models as 02012000 and is applied in the same manner. However, this strip is of a slimmer cut and is white in color. This strip also causes less friction.*



### Background Information and Discussion of Problem:

End users are reporting loud noises and frequent jams at the ADF. This problem is caused by the paper feed belt slipping. Replacing the paper feed belt typically solves the problem, but only temporarily. This recurring problem results in numerous avoidable and costly service calls.

### Causes:

The polypropylene roller provides poor traction to the belt in these machines. The paper feed belt slips on the torque limiter causing jams. This occurs sometimes in forward, and sometimes in reverse during duplex. Our engineers have learned that low traction between the torque limiter roller and the document feed belt is the ultimate cause for these jams, noise, and frequent belt replacements.

### Solution:

NA Trading and Technology is pleased to announce a simple and inexpensive solution to a time consuming and frustrating problem. The NA Traction Strip is a precut adhesive strip that is applied around the roller and provides positive traction for the belt. This two minute solution can instantly solve these feed belt problems, and all but eliminates belt replacement.

The strip is precut to fit most models. For some models, the length must be trimmed by scissors or blade to fit the smaller torque limiter rollers.

## 1. Test for Size

Before Removing the protective sheet, prewrap the NA Traction Strip around the roller and, if needed, cut down to size. Be sure to cut parallel with the existing end to ensure the best fit.



Note: There should be a 3mm gap between the ends after trimming. When the protective wrap is removed, there will no longer be any significant gap.

## 2. Place Strip on Roller

Remove the protective paper and carefully place one end of strip on the plastic roller and wrap it around, smoothing as you go.

There should be only a tiny gap between ends when you are complete.



To learn more about **NA Trading** and our complete line of **Repair Items**, contact a product specialist or visit us online today.

800 231 8434

[www.natrading.com](http://www.natrading.com)