



SportsPlay Equipment, Inc.  
565642 Natural Bridge St. Louis, MO 63120

## **Breakaway Goal & Nylon Net**

### **ASSEMBLY AND INSTALLATION**

PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING ASSEMBLY. All equipment must be installed in accordance with these instructions. Check your shipment against Bill of Lading and Parts list. Any missing or broken parts must be reported to your distributor within 10 days of receipt of your order. When properly installed and maintained, equipment will give many years of Safe, Trouble-Free use. Periodically check for loose or broken parts. Loose bolts must be tightened and broken parts must be replaced as they can possibly create dangerous situations leading to unnecessary accidents.

Rim shall be of a flexible type so as to absorb the shock of player contact. Spring action shall be provided by no less than two square wire die springs. Single springs or rubber springs shall NOT be considered equal. Twelve individual net locks shall be attached to the ring. The rim shall be of an institutional quality with all structural components being no less than 3/16" thick. The ring shall be an official size 5/8" high strength steel and be supported by a 3/16" x 1 1/2" rim support that is welded around 180 degrees of the bottom of the ring. A single pivot pin must be a minimum 1/2" diameter CF1045 and be welded at final assembly to avoid unsafe accidental disassembly. Rims with non-welded threaded pivot devices are NOT an acceptable equal. A steel cover plate must enclose all internal mechanisms. Rim shall be punched to mount on any front mount backboard, have a 1-year limited warranty, a nylon net, and an orange powder coated finish. Mounting hardware shall be included. Rim shall be made in the USA and weigh approximately 21 pounds.

1 CARTON

1 TOTAL PIECES

21# WEIGHT

UPS GROUND

---

AAA State of Play  
10725 Hidden Oak Way  
Indianapolis, IN 46236  
[www.aaastateofplay.com](http://www.aaastateofplay.com)



Local (317) 826-2777  
Toll Free (877) 826-2776  
Fax (317) 823-3567