

# Kwik Anchor

Surfaces Sportives Prevost Inc.  
9 rue Menard, St-Paul d'Abbotsford, Quebec JOE 1A0 Canada  
info@kwikanchor.net • www.kwikanchor.net  
514-817-2577 • 1-888-317-6223

## SOCCER GOAL ANCHORS

All anchor models are zinc coated steel for corrosion resistance.

### Common Features

The anchors have a specially designed, integrated swivel top, which also allows some up and down adjustment for height correction. Two (2) anchors are required per goal, four (4) per soccer field.

One (1) special security locking screws (Fig. A) are included with both anchors.

In (Fig. B) one side of the swivel top of the anchor is flat and the other side has a half-round hook (Fig C). The swivel top rotates from the flat side to the hook-up side by pushing on one end of the flat side of the swivel or back to flat by pushing the hook with your fingers and rotating the top over manually (*There is a special locking design avoiding a too easy flip over*).



RGA-2000

RGA-3000



Fig. A



Fig. B



Fig. C



Fig. D

Our cables are all *corrosion-proof vinyl covered* braided steel cables (Fig. D). These cables are wrapped around the two rear corners (Fig. E) of the soccer goals attach to the (Fig. C) the anchor and then held by a padlock. The same key for each padlock and we can provide new spare keys if needed. The special cables and locks can also be used to secure the goals to fences or some other immovable to keep them safe off the field when goals are placed in storage during other games.



Fig. E



Fig. F



Fig. G

Once the goal is moved, the top flat side of the anchor (Fig. F) is to be set in place to allow play on the field. The EVA-18 cushion (Fig. G) is always installed on top of the anchor, whether in flat or in hook mode. The cushion provides a GMAX rating of 125 as tested by **Labosport inc.**<sup>[1]</sup>

### **Model RGA-3000-A** (for auger type pilings)

This model of anchor is designed to fit 1.52m -2.1m (5-7 feet) long auger type pilings, depending on soil type and is normally installed by qualified installers. The anchor is 12.7cm (5") high x (15.24cm) 6" diameter, and the EVA-18 cushion is 18mm ( $\frac{3}{4}$  ") so the total height that is set at ground level is 14.5cm (5  $\frac{3}{4}$  "). There are 4 holes located on the bottom plate for the auger pilings. The attachment bolts are also included (Fig. H). The anchors may be installed on just about any company auger pilings with our 4 bolt attachment round plate system.



Fig. H

### **Model RGA-3000-C** (for concrete footings)

There are 3 holes on the sides of the units through which threaded bolts are and extend outwards to allow attachment of the anchors directly to concrete footings. The installation of the anchors can be adjusted for natural grass, synthetic turf, or when installed under goal posts.

### **Model RGA-2000**

This unit is principally the same as the Model RGA-3000 and utilizes the same components: locking screw, swivels and adjustable top, same height with a EVA-18 cushion this anchor is 31.7cm (5  $\frac{3}{4}$  ") high and (9.14cm) 3  $\frac{1}{2}$  " diameter. Smaller in size and set at ground level. The same security cable system with padlocks, and has the side mounting holes for concrete installations. These anchors are also installed at the same locations at the two rear corners of the soccer goals.

The main difference of the RGA-2000 is there is a single hole on the bottom side of the anchor that allows a bolt to be inserted and pass through to secure it to our easy self-installable 28" auger type piling with a  $\frac{3}{4}$ " shaft (Fig. K<sub>1</sub> & K<sub>2</sub>). The anchor can be attached with a 1" (2.54cm) hex ratchet type system (Fig. L<sub>1</sub> & L<sub>2</sub>) without or with an attachment for increased torque with a pipe adapter (Fig. M) Different auger pilings can be used depending on soil type and the types of goals.



Fig. K<sub>1</sub>



Fig. K<sub>2</sub>



Fig. L<sub>1</sub>



Fig. L<sub>2</sub>



Fig. M

#### Notes:

[1]: **Labosport inc.** [www.labosport.com](http://www.labosport.com) specialized in impact testing and recognized by FIFA and other sports associations.

[2]: Specifications are subject to change without warning. Please consult our website for current information: [www.kwikanchor.net](http://www.kwikanchor.net)