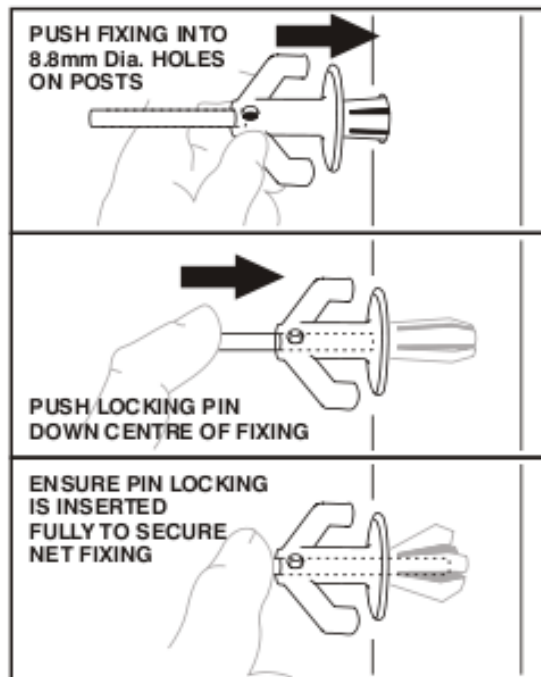


ITSA GOAL ARROW HEAD NET FIXING

visit the web site for replacements www.itsagoal.net



IF YOUR GOALPOSTS ARE NOT ALREADY DRILLED, DRILL POSTS USING A 5/16" (8.8mm) DRILL BIT. APPROX 12" (300mm) APART.

INSERT NET FIXINGS INTO HOLES ON CROSSBAR AND UPRIGHT SECTIONS.

A LOCKING PIN IS LOCATED ON THE TOP OF THE NET FIXING.

DO NOT THROW THE LOCKING PINS AWAY

PUSH LOCKING PIN FULLY INTO THE NET FIXING, THIS WILL SECURE IT IN PLACE.

REMOVING THE NET FIXING

THE LOCKING PIN CAN BE PUSHED COMPLETELY THROUGH THE FIXING BY USING A ROD LESS THAN 4mm IN DIAMETER. WHEN PUSHED FULLY THROUGH THE PIN WILL DROP INSIDE THE POST AND ALLOW THE FIXING TO BE PULLED OUT. SAVE PIN IF FIXINGS IS TO BE REUSED.

NOTE: IF NET HOOKS WILL NOT STAY IN PLACE WHEN THE SECURING PIN IS INSERTED, THE PIN MAY HAVE BECOME WORN, AS A TEMPORARY MEASURE YOU CAN ADD TAPE AROUND THE MIDDLE OF THE PIN THIS SHOULD HELP TIGHTEN THE PIN INSIDE THE FIXING.

Metal hooks are now illegal and do not pass the new safety standards BS 8462

ARROW HEAD FIXING Conforms to the new safety standards BS 8462 and are also recommended by the National Playing Fields Association.

They are easier to use, simply slot them drilled holes. push the polypropylene rod down the centre to lock securely in place. No threading required

Available in white polypropylene for general use or black industrial quality nylon for heavy duty use on permanently sited steel goals.

Nylon versions are almost unbreakable and better suited if vandalism is a problem.



NOT SUITABLE FOR CHILDREN UNDER 36 MONTHS UNTIL ASSEMBLED DUE TO SMALL PARTS.

WORLDWIDE © COPYRIGHT 2001 ITSA Goal, ALL RIGHTS RESERVED, A REGISTERED DESIGN, A PATENTED PRODUCT. PATENT REGISTRATION & TRADEMARK REFERENCE NUMBERS: 2 103675 2055727 2099842 2099841 3010747 0513170 22153513 2215353A USD442851 US5316314 US335440 US1754545 AU649244 GB2352477

Outstanding Safety Record

Quick Fitting

No Rusting

Easily Replaced

Saves Wear and Tear

Can be used on any posts.



ARROW HEAD NET FIXING.CDR

MADE IN ENGLAND

U.S.A PATENT NUMBER 5,316,314.
UK PATENT NO. (EP)0513170B