

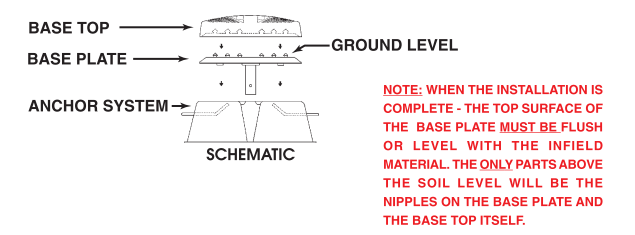
# PRODUCT INFORMATION MANUAL

## **INSTALLATION INSTRUCTIONS**

(Page 3 and 4)

## **2 FACILITY FACT SHEETS**

(Packed with anchors)



**ATTENTION:** Please forward TO PERSON(s) responsible for the initial installation, daily installation and those authorized to supervise the usage of these bases.

Thank You

Manufactured, Licensed and/or Distributed Exclusively By ......

800- 829-7311 FAX 913- 273-1175 ORDER DEPARTMENT 1-800-829-7311

ROGERS SPORTS GROUP, INC

130 Market Place #287 San Ramon, CA 94583



# Congratulations !!!

We know that you will be pleased that you have chosen the *ROGERS BREAK AWAY BASE System,* the most sophisticated and superior base on the market. This product has been thoroughly, clinically tested and has become the favorite choice of well informed players, coaches and officials.

You have chosen this base system partly for its unique means of attachment and deformation factor which has a quick-release feature. In order for this feature to perform as designed, it is imperative that the anchor system be installed correctly, and that the instructions for placement of the bases herein be strictly followed. We have supplied explicit installation instructions for the *ROGERS BREAK AWAY BASE System* which have been packed with the bases and are included in this manual. PLEASE READ THEM AND THIS MANUAL IN ITS ENTIRETY. You will understand the workings of the *ROGERS BREAK AWAY BASE System* better, and the life expectancy of the product will be greater for that knowledge.

We strongly urge that you use the **ROGERS BREAK AWAY BASE System** at all three base locations on the infield. We recommend that you do not try to use just one or two on your diamond. By using all three, you will present consistency of product to the player, and also to the umpires for calling of plays and rules decisions.\* In addition – we manufacture a double first base in high visibility orange or green. Call for specific information regarding this and other new products. 1-800-829-7311

Thank you for your support and interest in the ROGERS ® BREAK AWAY® BASE System.

## TWO YEAR LIMITED WARRANTY

Rogers USA, Inc. ("Rogers") warrants to the original purchaser that each set of bases covered under this warranty is free from defects in material and workmanship for two years from the date of purchase. Rogers will repair or replace, at Rogers' option, products which have failed within the above warranty period. All decisions of Rogers with regard to this limited warranty shall be final. For warranty coverage, call 1-800-829-7311.

No warranty is expressed or implied that injury cannot or will not occur by the use of the product. This statement applies to all players, skilled or unskilled, and any person on or near the field of play whose presence is authorized or unauthorized. Any incidental, indirect or consequential loss, damage, or expense that may result from any defect, failure or malfunction of the product is not covered by this warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

REPLACEMENT COPIES OF THIS MANUAL CAN BE OBTAINED BY CONTACTING THE FACTORY.

\* For Umpire Notification, See Section B.



# INSTALLATION INSTRUCTIONS FOR THE ROGERS BREAK AWAY BASE — ANCHOR SYSTEM

The procedures on this page must be done the day before the anchors are placed on the field

The **BREAK AWAY BASE** — **ANCHOR SYSTEM** has been designed to perform these important functions.

- A LONG LIFE EXPECTANCY.
- · ACCURATE INSTALLATION AND SUPPORT OF THE "BASE PLATE"
- · A GUIDE FOR GAME TO GAME AND SEASON TO SEASON FIELD LEVELING REQUIREMENTS.
- FOR USE ON MULTI-PURPOSE FIELDS (different base distances, soccer, football, etc.)

<u>PARTS AND MATERIAL REQUIRED</u>: Three HB-2 Base Plates; Three HB-2A Stanchions; Six HB-X-12 Anchor Handles; Three HB-3 Plastic Anchor Housings; Three HB-X-13 Steel Anchor Sleeves; One HB-X-10 "ROGERS DIGOUT TOOL;" and the concrete (see step #5).

**PROCEDURE:** DO NOT ASSUME ANYTHING! All steps are extremely important and must be followed for the **BREAK AWAY BASE System** to function as designed.

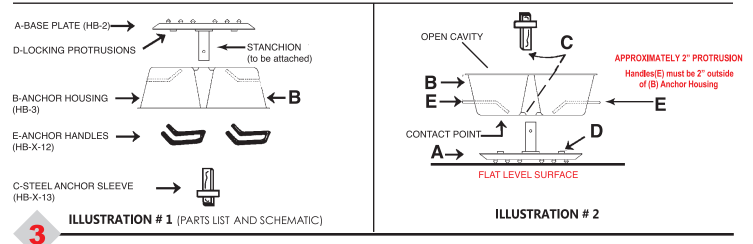
- Step 1. Insert the six Handles (HB-X-12), into the three Plastic Anchor Housings (HB-3). Be certain the handle ends contact the top surface of the housing at the indentions. The handles should protrude approximately 2" on the outside of the anchor housing (See illustration #1 & #2, item E.)
- Step 2. Attach the stanchion to the base plates with the nuts provided. Do not over tighten! Place the three Base Plates (HB-2) on a flat and level working surface. Nipples down and stanchion tube up (see illustration #2, item A). The plastic bags can remain in place for this procedure.
- Step 3. Place the three Plastic Anchor Housings (HB-3) (WITH THE HANDLES IN PLACE) over the stanchion tubes of the Base Plates, with the hollow side up (see illustration #2, item B). Be sure that the four protrusions (item D) are seated into the Anchor Housing. When properly seated, the peripheral edges of items A and B should make full contact. If a gap is visible the seat is not correct.
- **Step 4.** Insert the three Steel Anchor Sleeves (HB-X-13) over the three stanchion tubes of the three Base Plates and make full contact with the Plastic Housing, being sure it is firmly seated and in total contact at point "C" (see illustration #2).

**CAUTION; It is imperative that the Steel Anchor Sleeve is 90° to the flat working surface of the Plastic Anchor Housing.** This will allow for the Base Plate to be properly installed on a daily basis, at a later time, and the deformation and guick-release features to function as designed.

Step 5. Fill the open cavity of item B with concrete. 3500 psi test, preferably (see illustration #2). Approximately .8 cu. ft. of concrete is needed for each or 2.5 cu. ft. for a set of three Anchor Housings.

The concrete should have been poured up to the top edges of the Anchor Housing. Approximately 1/4" of the Steel Anchor Sleeve should be protruding above the concrete. After pouring, vibrate to remove any air, level, finish and let it set until it has PARTIALLY CURED OVERNIGHT. At this point, if you desire, you can layout the infield for the next-day installation of the units. The entire Anchor Housing units will be inverted for installation at the field site.

(FOLLOWING DAY PROCEDURES CONTINUED ON NEXT PAGE)



#### **INSTALLATION INSTRUCTIONS (Cont'd.)**

#### FIELD PREPARATION

It is VERY IMPORTANT for the playing field to be properly leveled at all base areas before proceeding with the ANCHOR SYSTEM installation

#### FIELD INSTALLATION PROCEDURES

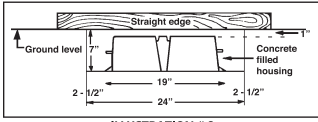
**CAUTION:** In areas with excessively sandy soil conditions, an additional 1" or 2" of clay-type soil should be used in the bottom of the ground installation hole to prevent the anchor system from settling further, after installation. Therefore, in Step #6, dig an 8" or 9" hole instead of the 7" hole as directed. After the clay material has been placed into the hole it should still be 7" deep.

#### **SUPPLIES NEEDED:**

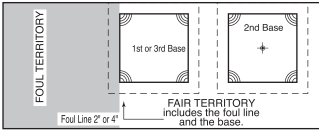
Three fully cured Anchor systems, and "ROGERS DIGOUT TOOL", three "RUBBER ANCHOR PLUGS", three Base Plates, three Base Tops, digging tools including a tamp, 10" to 20" small level, 5' straight edge, string, 100' measuring tape (2 if you have them), wheelbarrow, water supply and ground nails (for string and measuring tape hook-ups).

- **Step 6.** Determine the correct base location (see illustration #4 and INFIELD PERSPECTIVES). Dig a hole 7 inches deep by 24 inches square. Be sure to dig straight down. Place the dirt in a wheelbarrow or wagon so that any excess may be removed from the area after installation.
- **Step 7.** Level and tamp the loose dirt at the bottom of the hole.
- **Step 8.** Before attempting to insert the concrete filled housing, use the straight edge to confirm the depth of the hole for the 7 inch consistency. Adjust as necessary.(see illustration #3)
- **Step 9.** Gently lower the concrete filled housing into the hole, plastic side up and the concrete side on the bottom (see illustration #3).
- Step 10. Using the level, check all four outer edges of the top surface to ensure that the top of the housing is indeed level.
- **Step 11.** Once again, take the straight edge and confirm that there is a true 1" clearance between the bottom of the straight edge and top surface of the housing over the entire surface area (see illustration #3).
- Step 12. Insert the Base Plate into the anchor housing. Stretch the string along the outside edge of the foul line to check that the edge of the Base Plate is in correct relationship to this line. Also, check the measurements for the correct distance (see illustration #4).
- Last Step If everything has checked out CORRECTLY, remove the Base Plate, and insert the "RUBBER ANCHOR PLUG" into the steel anchor sleeve. Then proceed to use the excess dirt from Step #6, and fill around and over the Anchor Housing with fine dirt and level. Add water to settle the dirt around the housing. (NOTE: If you decide to tamp around the edge of the plastic anchor housing -"BE CAREFULNOT TO DAMAGE THE HANDLES OR THE PLASTIC HOUSING."

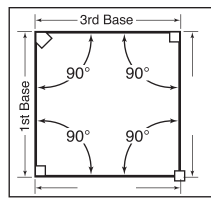
If everything has been done correctly, only the tip of the "RUBBER ANCHOR PLUG" will be showing. The anchor system can be used immediately.



**ILLUSTRATION #3** 



**ILLUSTRATION #4** 



**INFIELD PERSPECTIVES** 

CHECK YOUR RULE BOOK FOR THE PROPER DIS-TANCE BETWEEN BASES. 1ST BASE AND 3RD BASE ARE LOCATED COM-PLETELY WITHIN THE 90° CORNER AT THE PROPER DISTANCE. 2ND BASE HAS ONLY ONE

2ND BASE HAS ONLY ONE QUARTER OF THE BASE WITHIN THE 90° CORNER

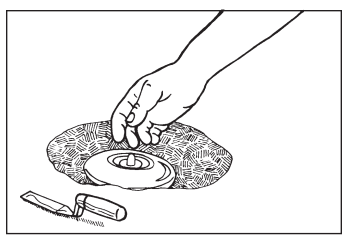
Second base is located by measuring from the foul line - outfield corner of 1st and 3rd base, to the intersecting point (use the tip of the "RUBBER ANCHOR PLUG" inserted in the steel anchor sleeve ) centered on 2nd base (see illustration #4).

NOTE :Refer to the "Product Information Manual" for daily usage data and other information. (Sections A thru J pages 5, 6, 7, and 8)

### A. PREGAME INSTRUCTIONS:

IMPORTANT--DO NOT use the ROGERS BASE TOPS and BASE PLATES with other anchor systems. Use with the ROGERS ANCHOR SYSTEM ONLY!

- 1. Inspect the field to verify that it has been properly groomed and prepared for play. The installation instructions have included the insertion of the "RUBBER ANCHOR PLUG." After dragging or raking the field, only the tip of the plug will show at each base location (see illustration #5).
- 2. Locate and remove the dirt from the top of the "RUBBER ANCHOR PLUG." (see illustrations #6).



**ILLUSTRATION #6** 

- 3, Using the blade of the "DIGOUT" TOOL, scrape the one inch of dirt from the top of the ANCHOR HOUSING exposing the upper surface. Remove the dirt from the four recesses shown (see illustration #8).
- 4. Now, verify that the uppermost anchor housing surface is level and a true inch below the surface of the playing field at each base location.
- 5. Using the "DIGOUT" TOOL, remove the rubber plug and any dirt present from the steel anchor sleeve. The "DIGOUT" TOOL has a line inscribed across the blade to verify the proper depth.

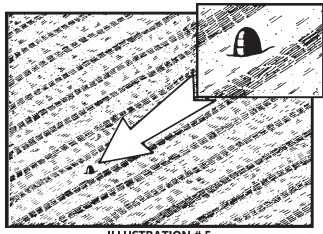
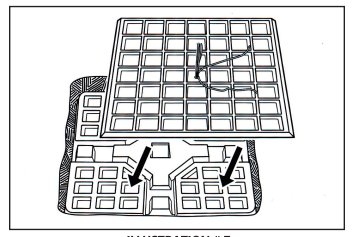


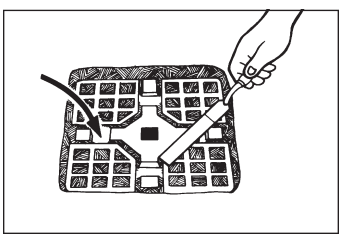
ILLUSTRATION # 5



**ILLUSTRATION #7** 

#### **NEW FOR "2008"**

"QCAC"TM, "QUICK CHANGE ANCHOR COVER"TM, 15" x 15" square rubber cover x 1/4" thick top x 1/4" bottom inserts in five places with a colored tassel and colored rope. Part Number for one unit HB-X-14, set of three units - Part Number HB-X-14.

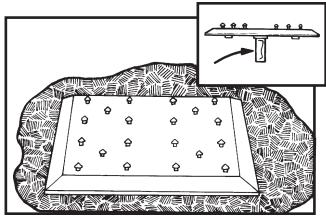


**ILLUSTRATION #8** 

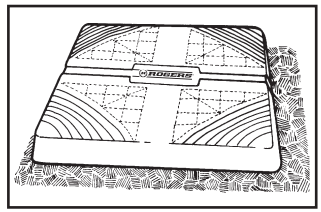
#### **SECTION A (Cont'd.)**

- 6. Insert the stanchion tube of the base plate into the steel anchor sleeve, being sure that it goes all the way down inside., allowing the bottom of the base plate to sit flat over the entire surface of the anchor housing (see illustration #9).
- 7. Align the edges of the base top with the beveled edges of the base plate. This will allow the nipples on the base plate to center themselves with the corresponding nipple-receiving-holes in the base top. Secure the base top by stepping down firmly across each corner with your foot. You will feel and/or hear the nipples "snap" or "pop" into place.
- 8. Using the dirt from Step 3, section A, fill in the area around the base plate. When finished, the base plate will be entirely out of sight with only the base top showing. (see illustration #10).

THE BASES ARE NOW READY FOR PLAY.



**ILLUSTRATION #9** 



**ILLUSTRATION #10** 

#### **B. NOTIFICATION**

WE SUGGEST YOU NOTIFY ALL UMPIRES, COACHES AND PLAYERS THAT THE BREAK AWAY BASE System IS IN USE. We have submitted the *BREAK AWAY BASE System* to professional and associational umpire's, rules, and equipment standards committees. They have found no problems with existing rules, or equipment standards in using the *BREAK AWAY BASE System* but have asked that all umpires present and all players and coaches involved in each game be notified, PRIOR TO PLAY, that the BREAK AWAY BASE System IS IN USE ON THE FIELD.

Injuries have become an important concern for all of us. So that everyone can be informed, we have included two FACILITY FACT SHEETS (FFS) with each set of bases. They should be posted at the field site. PLEASE USE THEM!

#### C. DURING THE GAME

- 1. For routine base running, fielding and controlled slides, the BREAK AWAY BASE System will remain stationary. The quick-release action should only occur on late or uncontrolled slides.
- 2. When the base top does dislodge, the umpire must call time-out at the conclusion of the play, and brush away any dirt deposited on the base plate and shake any loose dirt from the base top. NOTE: It is also the responsibility of the umpire to physically check the base on slides which may appear normal, but could have caused a partial separation. Remove any excess dirt, and reattach as below.
- 3. Reattach the base top by repeating Step 7, Section A.

#### D. SUGGESTED RULE INTERPRETATION

If the base top should become dislodged from the base plate during live play, the base plate becomes the actual base for the rendering of the umpires' decisions. The base runner must make and/or maintain contact with the base plate - **NOT THE BASE TOP.** 

### E. AFTER THE GAME (or End of Day)

- 1. Remove the base top and base plate from the anchor system.
- Install the "RUBBER ANCHOR PLUG" into the steel sleeve or use the "Quick Change Anchor Cover" over the anchor system.
- 3. Cover the entire anchor system surface with one inch of infield soil. (OPTIONAL)
- 4. Water and drag (or rake) over the base area, leaving only the tip of the "RUBBER ANCHOR PLUG" showing, as in illustration #5.

NOTE; The "RUBBER ANCHOR PLUG is designed to remain in place, in the anchor system, anytime that the bases are not installed. Regular field maintenance, including dragging, raking and watering may be performed without damage to the "RUBBER ANCHOR PLUG", or the anchor system. The "RUBBER ANCHOR PLUG" will be a semi-permanent object to serve as an "eye-ball" bench mark to check the base area ground level from game to game. If the anchor system shows at all, or if more than the very tip of the "RUBBER ANCHOR PLUG" is above the field surface, the surrounding base area needs to have soil added to bring it up to proper level. If you cannot see the tip of the "RUBBER ANCHOR PLUG," too much dirt has been deposited in that area, and should be removed.

#### F. STORAGE

Proper storage is important. Store in a cool, dry area, making sure that the base tops and base plates are not stored in a manner which would allow prolonged deformation of these components. DO NOT STORE IN ANY MANNER THAT WOULD DEFORM THEM. Avoid extreme heat or cold in the storage area. Do not subject the **BREAK AWAY BASE System** to OUTDOOR exposure when not in use.

WARNING: IF IMPROPER STORAGE OR HANDLING ALLOWS PROLONGED DEFORMATION OR BENDING OF THE BASE TOP AND BASE PLATE, THE BASE CANNOT FUNCTION AS DESIGNED.

#### G. CLEANING

The base tops and base plates are made of natural latex rubber (special formula). For best results, wash these components with soap and water, scrub with a bristle type brush (DO NOT USE WIRE), and wipe dry with a cloth or sponge. Test any other type of cleaner on the underside to see if it may cause discoloration or other adverse effects before using on the whole component. DO NOT PAINT !!! ROGERS USA, INC. can provide you with a product designed to keep bases white - it is called "Athletic Equipment Cleaner". It is available in one-quart spray bottles or five gallon pails.

#### H. MULTI-PURPOSE FIELDS

(differing base distances - 60', 65', 75', 90', etc. and football, soccer, etc.) On multi-purpose fields, you may use more than one set of anchor systems at the desired base distances. Simply leave the "RUBBER ANCHOR PLUG" in the anchor systems that are not in use and be sure that one inch of dirt is in place. The "RUBBER ANCHOR PLUG" and anchor systems will not interfere with games that are in progress. The field participants will not be aware that they are there.

#### I. BASE MODELS

IT IS IMPERATIVE THAT THE PROPER MODEL BASE TOP BE INSTALLED FOR EACH GAME PLAYED (see below). There are four different models of BREAK AWAY BASE System tops to choose from. Each is designed to adapt to the various physical sizes, weights and skill levels of the players. The identifying name (or model) has been molded into the stripe of the base top signifying either YOUTH, TEEN, ADULT or PRO. The base plates and anchor systems universally fit all base top models.

#### BASE TOP MODELS AND THEIR RECOMMENDED USAGE LEVELS

YOUTH	TEEN	ADULT	PRO
For male players	For male players	For male players	For the
up to 12 years	12 to 16 years	16 years & older	ADVANCED or PROFESSIONAL
Fau famala mlavava	For formale players	For formale who were	
For female players	For female players	For female players	MALE PLAYERS
up to 16 years	16 to 21 years	21 years & older	ONLY

The variations in the models are derived from the amount of force and deformation required to allow the quick-release feature to properly function as designed for the various usage levels.

#### J. LIFE SPAN

Typically, it is easy to visually determine when conventional bases need to be replaced. (Examples: torn covers, bent metal parts, materials wear and lose their resiliency, etc.) This is not the case with the **BREAK AWAY BASE System**. The elastomeric materials used on the BREAK AWAY BASE Base Tops and Base Plates will eventually fatigue and separation of the two components will occur with increasing frequency. When this does occur --IT IS TIME TO REPLACE BOTH COMPONENTS.

Due to the wide variety of handling, playing and field conditions, we cannot state any absolutes on the life expectancy of the **BREAK AWAY BASE System**. We can state, however, if the installation instructions are followed correctly, and if proper care and maintenance procedures for the product are followed, we feel each customer will be pleased and satisfied with the results. As of December 2003, we now know that they will last longer than any other base system.

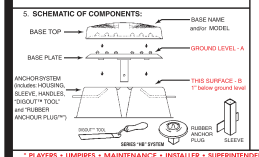


#### THIS FACILITY IS EQUIPPED WITH THE:

PROPERLY EXECUTED SLIDES SHOULD NOT CAUSE THE BASE TOP TO DISLODGE FROM THE BASE PLATE!!!

NOTICE TO: PLAYERS - UMPIRES - MAINTENANCE and/or RESPONSIBLE PERSON(S)\* (\* see below

- 1. The BREAK AWAY BASE® System has been clinically proven to benefit ALL ballplayers. However, INJURY IS POSSIBLE TO ANYONE MAKING CONTACT WITH THIS SYSTEM! DO NOT try to dislodge the base top from the base plate DELIBERATELY. Use the system with caution and learn the proper sliding techniques... DO NOT use this product unless you understand all of its operational components. Other base types and the procedures of those base types DO NOT RELATE TO THIS MODERN SYSTEM!!!
- 2. The patented "TRADEMARK GROOVED CORNER DESIGN"™ is your VISUAL ASSURANCE that the "ROGERS BREAK AWAY BASE" System is in use on each facility. Be sure it says "ROGERS".
- 3. There are four (4) different base tops to choose from that can dislodge when excessive pressures are applied, categorizing players as follows: YOUTH, TEEN, ADULT and PRO (see #10). The base top model is identifiably marked or named in the recessed stripe (on the top) of the base top, BE CERTAIN THE PROPER BASE TOP IS IN USE. ALL other components of the BREAK AWAY BASE System are the same for these four (4) player categories.
- Hardslides can cause partial deformation and separation of the base tops causing dirt to lodge between the base tops and the base plates. Alert the umpires to properly remove any dirt and replace the base tops by STEPPING ON ALL FOUR (4) CORNERS OF THE BASE TOPS (see # 13).



- The base umpire is the KEY to the game efficiency performance of the BREAK AWAY BASE System. The umpire MUST have a brush and inspect the system AFTER EVERY SLIDE (see #4, #9 & #13).
- The umpires should familiarize themselves with the PRODUCT INFORMATION MANUAL. SPECIFICALLY, the section pertaining to the PREGAME INSTRUCTIONS — A through and including I. Make certain the base components have been properly installed PRIOR to the starting of each game. PLEASE CHECK ALL THREE BASE LOCATIONS (see #12 & #13)
- SUGGESTED RULE INTERPRETATION: if the base top should become dislodged from the base plate during live play, the BASE PLATE becomes the actual BASE for the rendering of the umpire s decision. THE BASE RUNNER MUST MAKE and/or MAINTAIN CONTACT WITH THE BASE PLATE!!!... NOT THE BASE TOP!!!.
- 9. Hard slides may deposit dirt between the base top and the base plate. Unless the system is cleaned (about 10 to 15 seconds – required time), partial or total separation of the base top from the base plate may occur, prematurely, for the next base runner (see #4, #6 & #13). NOTE: A few seconds of the umpires' time may be very important to the athletes' welfare.
- 10. ..... RECOMMENDED USAGE BY MODELS .....

(NOTE: ONLY BASE TOPS ARE DIFFERENT AND NEED TO BE CHANGED TO ALTER THE LEVEL OF PLAY. THE BASE PLATES AND ANCHORS ARE THE SAME FOR ALL LEVELS OF PLAY)

YOUTH: MALE, up to 12 years / FEMALE, up to 16 years

TEEN: MALE, 13 to 16 years / FEMALE, 17 to 21 years

ADULT: MALE, 16 years & up / FEMALE, 21 years & up

RO: FOR ADVANCED OR PROFESSIONAL MALE PLAYERS ONLY!!!

PLEASE DISPLAY THIS INFORMATION AT EYE LEVEL— OUT OF THE PLAYING AREA — ON THE DUGOUT WALLS OR A BACKSTOP — SO ALL PERSONS WILL BE ABLE TO READ THIS INFORMATION... THANK YOU.

#### NOTE: # 11 thru # 17 IS INFORMATION FOR THE INSTALLER(S)

- 11. Be certain the ANCHOR SYSTEM is properly installed. It must be level, one-inch (1") below ground level and it must remain so. Routine checks should be made and any necessary adjustments should be performed immediately. Raise or lower, as needed. (see #5 - Item B.)
- 12. When installing the base tops and base plates, prior to the starting of each game, be sure that the bottom of the base plate makes full physical contact with the top surface of the anchor housing. This will assure that the top surface of the base plate will be at, or slightly below the ground level. Also be sure to remove the dirt from the four designated recesses and the anchor sleeve to assure full contact. A\*DIGOUT™ TOOL™ has been provided for these purposes. THE TOP SURFACE OF THE BASE PLATE CAN NOT BE ABOVE THE AREAS¹ GROUND LEVEL. (see #5 Item A)
- 13. When placing the base top on the base plate, be sure that you can feel and/or hear the rubber nipples snap into the bottom of the base top. This will confirm that a proper attachment has been made. If, for any reason, this does not occur SOMETHING IS WRONG... STOP ... FIND THE CAUSE AND CORRECT IT IMMEDIATELY!!!
- 14. Use the same model BREAK AWAY BASE System tops (see #10) at ALLTHREE (3) BASE LOCATIONS on the infield. DO NOT MIX OR INTERCHANGE WITH ANY OTHER MODEL, BRAND OF BASE OR ANCHORING DEVISE.
- 15. Maintain and keep the base tops white and/or clean for good visibility ... WASH PROPERLY ... DO NOT PAINT!!!
- 16 Before dragging the infield, remove the base tops with the base plates and insert the "RUBBER ANCHOR PLUG"™ into the anchor system sleeve. Inspect and maintain a level playing surface around the base areas. REPLACE ANY MISSING SOIL and/or REMOVE ANY EXCESS SOIL.
- 17 Premature separation of the base top from the base plate can occur if the components are damaged or worn out

  —REPLACE THESE COMPONENTS IMMEDIATELY!!!

MANUFACTURED EXCLUSIVELY BY: ROGERS SPORTS GROUP, INC 130 Market Place #287 San Ramon, CA 94583

1-800-829-7311

COACH • ADVISOR • PROGRAM DIRECTOR • ASSISTANTS • ETC.

ALL RIGHTS RESERVED

TWO 8.5" X 11" YELLOW PLASTIC SIGNS OF THE ABOVE INFORMATION (FFS) IS SHIPPED WITH EACH COMPLETE SET OF BASES - PLEASE POST THEM AS SUGGESTED

NOTICE: ROGERS®, BREAK AWAY®, BREAK AWAY BASE®, RUBBER ANCHOR PLUG™, DIGOUT™ TOOL, and the "TRADEMARK GROOVED CORNERS DESIGN" are the intellectual property and/or proprietary trademarks of ROGERS SPORTS GROUP, INC. The products are manufactured, marketed and/or sold under license of one or more of the following/preceding marks or U.S. Patents — 4266768, 4398715, 451733, 4634120, 4744561, 4979740, 5415394, 5556089, 5590874 and — other patents pending.



Manufactured, Licensed and/or Distributed Exclusively By .....

ROGERS SPORTS GROUP, INC

130 Market Place #287 San Ramon, CA 94583

©ROGERS SPORTS GROUP, INC., 1/2004 / ALL RIGHTS RESERVED