

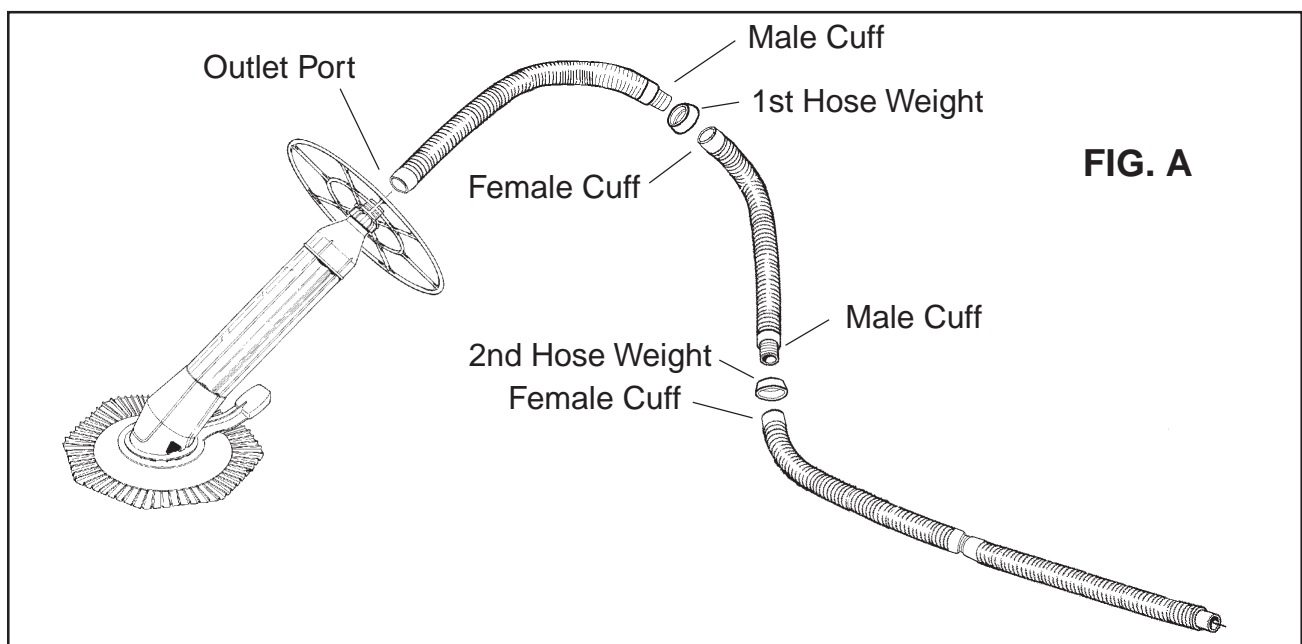
GLIDER IN-GROUND POOL ACCESSORY KIT 1-2030-002, -003

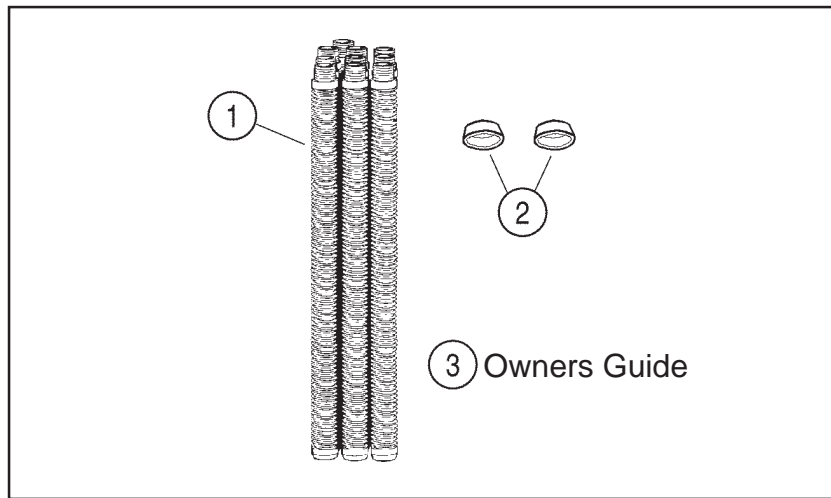
Owners Guide

The use of hose weights is recommended for in-ground pools with deep areas. It may be necessary to try different locations for the weights to obtain the correct balance required for good cleaning. When your glider is balanced correctly, it's suction pad will rest flat on the deep end pool floor without the hose either weighing down the suction pad or lifting it from the floor. Effective hose weight locations may differ from pool to pool due to differences in pool construction, pump and filter capabilities and cold water temperature.

Follow the instructions for Glider assembly, hose installation and operation in your Gliders owners guide.

1. A good starting point is to attach a hose weight in the locations shown in Fig. A. Slip the 1st hose weight over the male cuffed hose end as shown. The weight should cover the large part of the fitting when installed correctly. If it does not, remove the weight, reverse it and re-install over the male fitting. Push the female cuff on the next hose length over the male fitting until a snug fit is obtained.
2. With pump running and all hose lengths connected, position end of assembled hoses against the pools return outlet to remove any air from the hose and Glider. While holding the hose end under water, attach to your pool or skimmer suction port. Check system for leakage. Correct if found. Rotate the Gliders suction control slide as required to achieve good movement across the pool floor.
3. While the Glider is operating, observe it's balance. If the suction pad lifts from the pool floor, add the second weight at the position shown. Adjust weight location as required using a trial and error approach until your glider is cleaning efficiently.





PARTS LIST			
ITEM	PART NO.	DESCRIPTION	QTY
1	346-1051	1-1/2" X 3' HOSE	5
2	340-2201	HOSE WEIGHT	2
3	365-1778	OWNERS GUIDE	1

Change of Design: Lomart Industries expressly reserves the right to change or modify the design and construction of any product in due course of our manufacturing procedures, without incurring any obligation or liability to furnish or install such changes or modifications on products previously or subsequently sold.

*The Single
Source Supplier*
Lomart
 A Division of Hoffinger Industries, Inc.
LOMART INDUSTRIES
 • 10959 Jersey Blvd., • Rancho Cucamonga, CA 91730-5194
 Visit our website at: www.lomart.com