Arrow

## Low to medium gallonage

MAX. OPERATING PRESSURE 50 PSI (3.5 ATM)

pressure		discharge		radius	
psi	atm	gpm	I/h	ft	m
20	1.40	1.15	260	28.0	8.8
30	2.05	1.40	330	30.0	9.3
40	2.75	1.68	380	31.0	9.5
50	3.50	1.90	430	32.0	9.7

## NOZZLE REPLACEMENT

Turn disk D until complete opening of the nozzle bay.

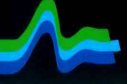
Using needle nose pliers, pull the factory mounted nozzle, and push in another color-coded nozzle.

The newly mounted nozzle must allow the free rotation of disk D.

LEGO IRRIGATION-POB 8010 Netanya Israel Tel (972) 9 651090

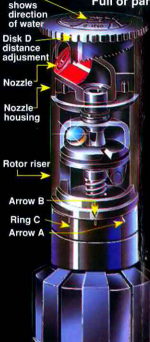
Made in Israel





## 0 LEGO® SUPER ROTOR® POP-UP FOR SMALL TO MEDIUM AREAS

Up to 32ft (9.5m) radius Full or part circle



1-ARC **ADJUSMENT** Turn on the water. The arrow on top shows the water direction. Hold the rotor riser above arrow B and turn it **CLOCKWISE until** arrow A is aligned with the RIGHT **BORDER** of area you wish to water (if you missed. keep turning until the arrow is aligned). Then turn the riser COUNTER **CLOCKWISE until** arrow B is aligned with the LEFT BORDER of the area. In case arrow A also moves, hold ring C while turning COUNTER CLOCKWISE. The ratchet's clicks will be heard while adjusting the arc.

## 2-DISTANCE ADJUSTMENT

While holdingthe nozzle housing, turn disk D until the water reaches the required distance.