

Installation Instructions 2001® Series Sprinkler

Specifications

• **Pressure Range:** $40 - 100 \text{ PSI } (2.8 - 7.0 \text{ kg/cm}^2) (276 - 689 \text{ kPa})$

• Nozzle Performance

@ **Optimum Pressure:** 60 PSI (4.2 kg/cm²) (414 kPa)

Main Nozzle	Color	Inner Nozzle	Radius in Feet	GPM	Prec. Rate* In./Hr.	Radius in Meters	LPM	Prec. Rate* mm/Hr.
#6	Yellow	Gray	51	7.1	0.23	15.6	26.9	5.8
#9	Orange	Gray	52	10.2	0.31	15.9	38.6	8.0
#12	Brown	Red	53	13.0	0.39	16.2	49.1	9.8
#15	Gray	Red	57	16.1	0.41	17.4	60.9	10.5
#18	Blue	Red	59	18.9	0.45	18.0	71.3	11.4
#24	Green	Red	60	23.3	0.54	18.3	88.2	13.7

*Precipitation rates are for triangular spacing at 50% of diameter.

• Nozzle Trajectory: 25° • Arc Range: 30° – 360°

• Inlet Thread Size: 1" female NPT or 25mm female BSP

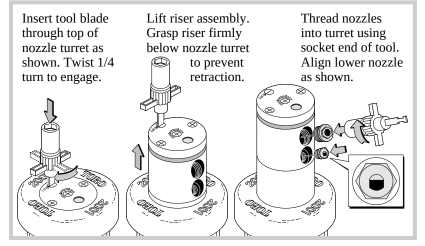
• Nozzle Pop-Up Height: 4" (102mm)

• Overall Height (Nozzle Retracted): 8.75" (222mm)

Nozzle Installation

If sprinkler nozzle change is required, refer to the nozzle specifications above

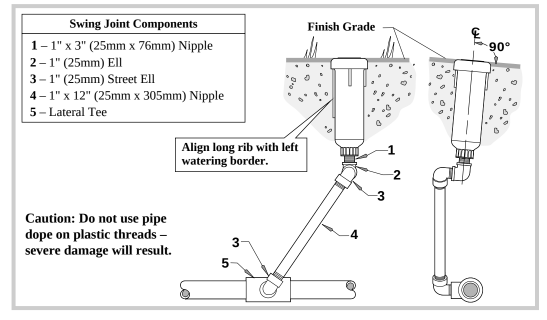
to select appropriate nozzle and install as follows:



Sprinkler Installation

Install sprinkler to lateral line using a triple swing joint connection as shown. Position top of sprinkler cap flush

with finish grade. Tilt sprinkler as required to maintain perpendicular alignment with finish grade. If installing a part-circle sprinkler, tighten sprinkler on swing joint aligning long rib on body with left watering border. **The sprinkler arc is factory preset to 180**°. If arc adjustment is required, see arc adjustment instructions below.



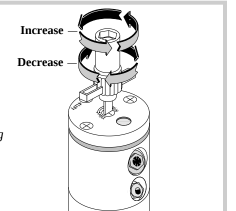
Arc Adjustment

Clockwise travel reversing point is adjustable to provide 30° thru 360° of arc. Counterclockwise travel reversing point

is non-adjustable (fixed) and is established when the long sprinkler body rib is aligned with the left watering border. As nozzle begins clockwise travel from left border, adjust arc as follows:

Insert tool blade through center of nozzle turret to engage slot. Turn blade **clockwise** to **decrease arc** or **counterclockwise** to **increase arc**. Each "click" is equal to 3° of arc change. Observe new arc path as nozzle sweeps back and forth. Repeat procedure as necessary to fine-tune.

Note: To expedite arc adjustment process, turn nozzle turret by hand in current direction of travel, releasing turret before reversing point.



© 2000 The Toro Company, Irrigation Division