




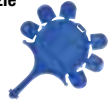
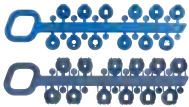


Rotor Selection Guide

RAIN BIRD SERIES	MODEL	PATTERN	SPRAY DISTANCE	TYPE OF SPRINKLER	TYPE OF AREA TO WATER	WATER FLOW RATE	OTHER FEATURES
GEAR DRIVEN ROTOR HEADS							
Simple Adjust Series 	22SAF 22SAH 22SAQ	Full circle Half circle Quarter circle	17'-24'	Pop-Up Rotor	Lawn	Low with pre-installed nozzle	<ul style="list-style-type: none"> Less flow than other rotors allowing more heads per zone, reducing overall system complexity and cost.
Simple Adjust Series 	32SA	40° - 360°	19'-32'	Gear Driven Rotor	Lawn	Low-High with 32SA nozzle tree	<ul style="list-style-type: none"> Quiet operation Simple adjust pattern & distance Full and part circle adjustments
Simple Adjust Series 	32SA-Shrub	40° - 360°	19'-32'	Gear Driven Rotor	Shrub	Low-High with 32SA nozzle tree	<ul style="list-style-type: none"> Quiet operation Simple adjust pattern & distance Full and part circle adjustments
Simple Adjust Series 	42SA+	40° - 360°	26'-38'	Gear Driven Rotor	Lawn	Low-High with 4252SA+NZLPK nozzle tree	<ul style="list-style-type: none"> Quiet operation Simple adjust pattern & distance Full and part circle adjustments
Simple Adjust Series 	52SA	40° - 360°	25'-50'	Gear Driven Rotor	Lawn	Low-High with 4252SA+NZLPK nozzle tree	<ul style="list-style-type: none"> Rugged design with stainless steel shaft for a longer life Quiet operation Simple Adjust pattern distance Full and part circle adjustments Nozzle tree included
ROTOR NOZZLE SETS							
Rotor Nozzle Sets 	32SANZLPK	-	11'-35'	Use with 32SA Gear Drive Rotor	Lawn	Low-High	<ul style="list-style-type: none"> Low pressure/Low flow nozzle sets Customize rotor performance for slopes and or low pressure conditions.
Rotor Nozzle Sets 	4252SA+NZLPK	-	With 42SA Rotor 19' - 50' With 52SA Rotor 25' - 50'	Use with 42SA+ and 52SA Gear Drive Rotors	Lawn	Low-High	<ul style="list-style-type: none"> Specialty nozzles (4252SA+ set) Low angle nozzles to stay clear of tree canopies or windy conditions. Plus nozzles for longer distance performance.