Product Guide



Pull Here Mister Landscaper® Micro Sprinkler & Drip Irrigation

Sprinkler & Drip Irrigation
misterlandscaper.com
(863) 439-3200





Reorder # G242161

Ideal Applications

Whether choosing Drippers, Micro Sprays or a combination of the two, the possibilities are endless with Mister Landscaper. With the number of spray patterns available combined with the flexibility to expand and adjust spray pattern size using the On/Off Valve, there is certain to be a perfect solution for every landscape and garden irrigation need. Built to withstand extreme weather conditions and simple to winterize. Listed below are many applications Mister Landscaper products were designed to efficiently irrigate. With Mister Landscaper, enjoy and love where you live even more by watering and growing the perfect landscapes and gardens.

Landscapes















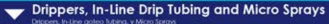
Get Started With A Kit ▼

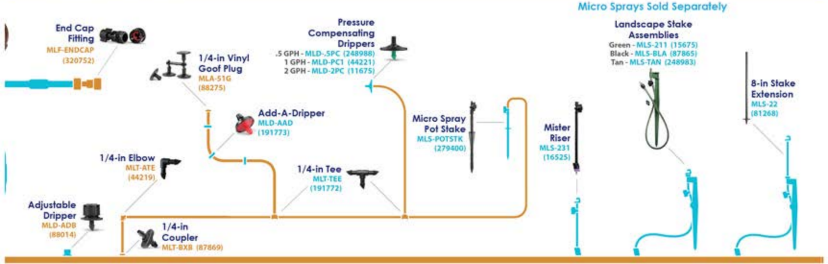






Conserves Water





Micro Sprinkler Landscape & Shrub Kit (5 Green Stakes) Up to 250 sq ft MLK-81 (71218)

Micro Sprinkler Landscape & Shrub Kit (5 Tan Stakes) Up to 250 sq ft MLK-82T (248982)



Premium All-In-One Micro Sprinkler Kit for Landscapes & Gardens (10 Black Stakes) Up to 535 sq ft MLK-ALINI (759446)

Quick Installation Guide - Landscape Stake Assemblies

Unroll the 1/2-in Poly

Tubing through your landscape or garden.



Attach Mister Landscaper to any outdoor faucet.



Flush the system to remove any debris.



Use a Punch Tool for snapping a hole in the 1/2-in Poly.



Insert the Stake
Assembly's Violet Flow
Controller into the hole.



Close the line using an End Crimper.









Save Time With The Alternative To Hand Watering™





What Is Micro Spray Irrigation? ▼

Conserves Water Up To 80%

Micro Sprays and Drip can save up to 50% more water compared to traditional sprinklers. This type of irrigation does not require any burying, digging or gluing, simply attaches directly to your outdoor faucet, eliminating hand watering. Micro Irrigation systems deliver the water at a slow but steady pace. The controlled delivery of water minimizes evaporation, runoff or loss due to wind. The biggest advantage of Micro Spray Irrigation is that the water does not leave the targeted landscape area, delivering water directly to the root zone. Micro Sprays come in various spray patterns, spray angles and adjustable flow rates. Micro Sprays use smaller diameter tubing which can easily blend with your landscape, also the tubing can be covered with



One-Piece Micro Sprays



These Micro Sprays offer a single spray pattern, and are ideal for use when an area has a specific irrigation requirement. Depending upon choice, One-Piece Micro Sprays can spray from 4-16 feet, using 10 GPH.

Spinners



Spinners are rotating Micro Sprays that deliver water in complete 360° patterns. The Small Spinner sprays up to 7 feet diameter. The Large Spinner sprays up to 12 feet diameter. Using 10 GPH.

Swap Tops



The 3-In-1 Swap Top offers three separate and unique spray patterns. By simply rotating or removing the Swap Top, a unique spray pattern is achieved, using 10

Maximum Runs: Micro Sprays

Maximum run information for Micro Sprays is based on an operating water pressure up to 50 PSI for Landscape Stake Assemblies and 25 PSI for Micro Spray Pot Stakes. When installing Micro Sprays, we highly recommend the use of our 50 PSI Pressure Regulator (MLA-58) for Landscape Stake Assemblies. We recommend our 25 PSI Pressure Regulator (MLD-25PR) for Micro Spray Pot Stakes. For both applications, we recommend our Faucet Filter (MLFF-41 [150 Mesh]) for use with hard water or well water.

Landscape Stake Assemblies

You can run up to 300 feet of 1/2-in Poly Tubing main line and connect up to 50 Micro Spray Stake Assemblies (MLS-211, MLS-BLA, MLS-TAN) or Mister Risers (MLS-231). (Micro Sprays sold separately)

Minimum operating pressure is 15 PSI Maximum operating pressure is 50 PSI

Micro Spray Pot Stakes

Run up to 300 feet of 1/2-in Poly Tubing main line and connect up to 65 Micro Spray Pot Stakes (MLS-POTSTK), Pot Stakes at the beginning of the line will use up to 7.5 GPH, while Stakes at the end of the run may use as little as 3.5 GPH.

Minimum operating pressure is 5 PSI Maximum operating pressure is 25 PSI

Choosing the Right Micro Spray Pattern ▼

3-in-1 Red/Yellow Swap Top Micro Spray 360" Rose/90" Fan/Center Strip -

MLM-236 3-in-1 Green/Orange 44198 Swap Top Micro Spray 320°/180°/165° Fan Sprays

44210



This spray pattern is ideal for large landscapes and garden areas.

Diameter: Up to 12-ft Coverage: Up to 113 sq ft Precipitation Rate: .15 inches per hour

▼ 165° Half Circle Fan

MLM-04 71213

MLM-44

MLM-03B

8269

87861



This spray pattern is ideal for spraying away from houses, walkways and fences. Radius: 4 to 5-ft Coverage: Up to 36 sq ft Precipitation Rate: .47 inches per hour

360° Rose: The 360°x14 stream Down Spray keeps water off foliage and petals making it ideal for rose gardens.

Diameter: Up to 4-ft Coverage: Up to 12 sq ft



90° Fan: The quarter circle spray pattern is ideal for use in corners and tight areas. Radius: 4 to 5-ft Coverage: Up to 19 sq ft Precipitation Rate: .86 inches per hour



Center-Strip: This spray pattern is pefect for long narrow areas of landscaping. Spray width of 1 to 3-ft.

Radius: 4 to 5-ft. Coverage: Up to 8 sq ft Precipitation Rate: 1.93 inches per hour



320° Fan: This spray pattern is well suited for landscapes, gardens and trees of all kinds. Diameter: 5 to 6-ft Coverage: Up to 25 sq ft Precipitation Rate: .67 inches per hour



180° Fan: This spray pattern is ideal for landscapes, gardens and trees of all kinds. Radius: 4 to 5-ft Coverage: Up to 39 sq ft Precipitation Rate: 43 inches per hour



165° Fan: This spray pattern is ideal for spraying away from houses, walkways and fences.

Radius: 4 to 5-ft Coverage: Up to 36 sqft Precipitation Rate: .47 inches per hour

▼ Small Full-Circle Spinner



This spray pattern is ideal for small landscapes, gardens and greenhouse areas. Diameter: Up to 7-ft Coverage: Up to 38 sq ft.

Precipitation Rate: .44 inches per hour

MLM-14F ▼ 360° Full Circle 14 Stream



slopes, trees and large landscape areas. Diameter: Up to 16-ft Coverage: Up to 200 sq ft Precipitation Rate: .08 inches per hour

▼ 180° Half Circle Fan



This spray pattern is ideal for landscapes, gardens and trees of all kinds.

Radius: 4 to 5-ft Coverage: Up to 39 sq ft Precipitation Rate: .43 inches per hour

▼ 90° Quarter Circle Fan



The quarter circle spray pattern is ideal for use in corners and tight areas.

Radius: 4 to 5-ft Coverage: Up to 19 sq ft Precipitation Rate: .86 inches per hour

What Is Drip Irrigation? ▼

Conserves Water Up To 50%

Drip Irrigation allows water to drip slowly onto the soil surface then directly to a plant's root zone. Drippers emit small amounts of water from tiny orifices and have different capabilities and advantages, depending on which kind you choose. Drippers and drip tubing are intended to lay on top of the soil only and never buried. The advantages are efficient and precise water application, run-off and soil erosion control and the elimination of hand watering. Through the use of Filters, Pressure Regulators and Valves water can be controlled more precisely and more efficiently. Drip and Micro Irrigation can easily be retrofitted to a previously installed system or can simply be connected to an outdoor faucet.

Ideal Dripper applications are potted plants, hanging baskets, vegetable row gardens, tree rings, raised beds, stand-alone plants and shrubs.



PC Drippers

Pressure Compensating Drippers deliver consistent water flow even when water pressure is inconsistent. This allows the use of more drippers and longer lines.



By rotating the top, these drippers can be adjusted to deliver from a drip up to a delicate 8-stream spray using 10 GPH or they can be completely turned off.



Add-A-Drippers can be inserted where you desire into 1/4-in Vinyl Tubing to customize a drip line perfect for tree rings and row gardens.



Drippers are embedded every 12 inches in this tubing. 1 GPH Drippers in the 1/2-in Drip Tubing or .5 GPH Drippers in the 1/4-in Drip Tubing.

Maximum Runs: Drippers

Maximum run information for drippers is based on an operating water pressure of 25 PSI. When installing our drippers, we highly recommend the use of our 25 PSI Pressure Regulator (MLD-25PR) and our Faucet Filter (MLFF-41 [150 Mesh] for use with hard water or well water.

PC Drippers (MLD-.5PC, MLD-PC1, MLD-2PC)

Run up to 500 feet of 1/2-in Poly Tubing main line and install up to 500 - .5 GPH PC Drippers (Red) or 250 - 1 GPH PC Drippers (Black). When using 2 GPH PC Drippers (Green), run up to 250 feet of 1/2-in Poly Tubing and install up to 125 Drippers. With 1/4-in Vinyl, run up to 100-ft, using 20 - .5 PC or 13 - 1 PC or 5 - 2 PC.

1 to 10 GPH

Adjustable Drippers (MLD-STA & MLD-ADB)

Run up to 300 feet of 1/2-in Poly Tubing main line and install up to 30 Adjustable Drippers that are open to full spray or install up to 100 if dialed down to only drip. With 1/4-in Vinyl, run up to 30-ft, using up to 8 if set to Drip or 3 if set to full spray.

Add-A-Drippers (MLD-AAD) (To create In-Line Drip runs)

Run up to 300 feet of 1/2-in Poly Tubing main line and connect up to 400 of these drippers by making several runs of our 1/4-in Vinyl Tubing. Please note, maximum 1/4-in line off poly is 30-ft, using 30 Add-A-Drippers per individual 1/4-in run.

1/4-in In-Line Drip Tubing (MLD-QDT100)

Run up to 300 feet of 1/2-in Poly Tubing main line and attach up to a total of 500-ft of the 1/4-in in-line drip tubing connecting individual runs with a maximum of 50-ft runs. Each separate line of 1/4-in In-Line Drip Tubing can have a 1/4-in Vinyl lead of up to 15 feet.

1/2-in In-Line Drip Tubing (MLD-HDT100)

Run up to 240 feet of 1/2-in In-Line Drip Tubing per zone. Each run can have a 1/2-in Poly main line lead of up to 30 feet.

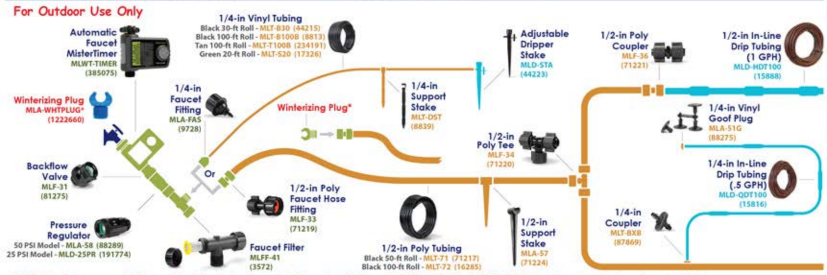
Minimum operating pressure for Drippers is 5 PSI. Maximum operating pressure for Drippers is 25 PSI.

Packaging Color Coded By Product Category

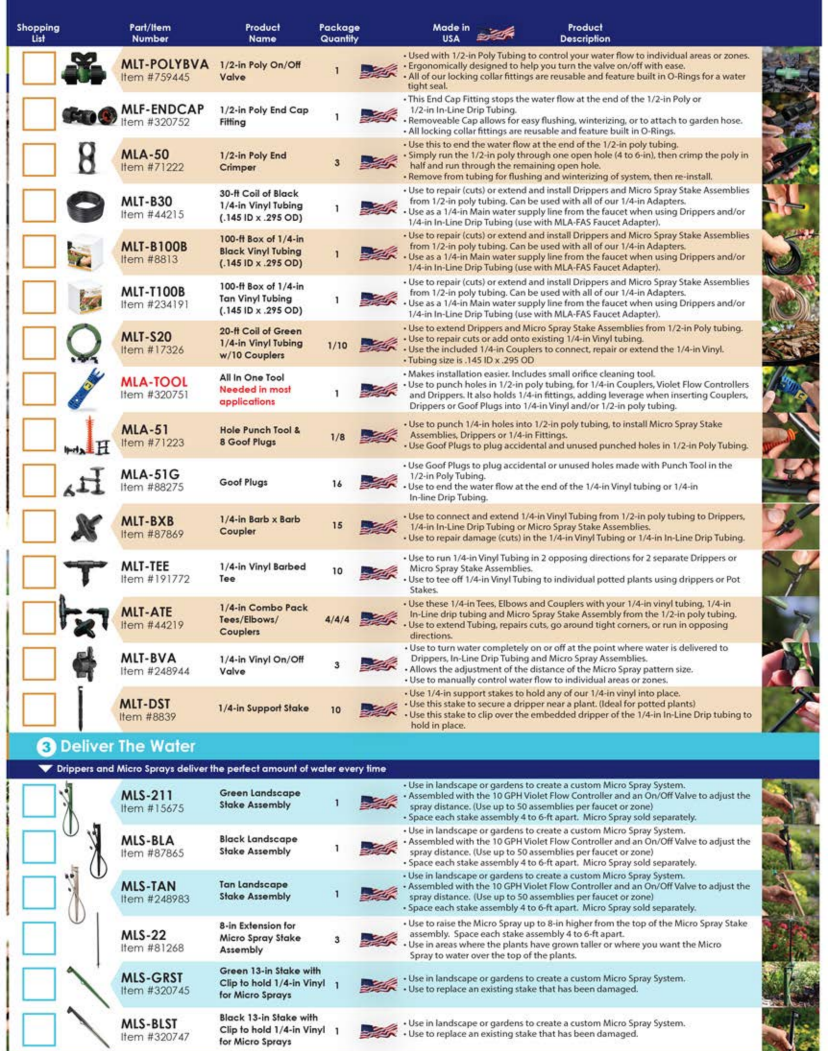
1 Connect The System
Connecte del sistema

2 Lay It Out

Attach to any outdoor faucet Adjunte a su gelfo al aire libre o existing riego subtem 1/4-in and 1/2-in Tubing and Fittings



Shopping List	Part/Item Number	Product Name	Package Quantity	Made in USA	Product Description	Conserves '	Water
- D	MLS-CLR Item #320746	Collars for Micro Spray Stake Assemblies		Use collars to lock Micro Spray Use to prevent Misters from bl Use these to replace missing v	s securely into the flex lowing out due to high	water pressure.	
	MLS-V10 Item #320748	10 GPH Violet Flow Controller	2	This Flow Controller allows you of 1/2-in Poly Tubing from a si Use these to keep water flow a	ngle faucet with 40 to	50 PSI.	
	MLS-POTSTK Item #279400	Micro Spray Pot Stake	3	Used to water large potted placiful Down spray pattern. Use the convenient On/Off Val. Depending on water pressure.	ve to control the spra	y distance or water flow.	
	MLS-231 Item #16525	8.5-in Adjustable Mister Riser	1	Customize your system with the poly. Use the On/Off valve to a Use the 1/2-in Support Stake (assembly 4 to 6-ft apart in lan	adjust the distance of MLA-57) with this pro	the spray pattern. duct. Typically space each rise	r 🔆 🔭
4	MLM-236 Item #44198	360°/90°/Center Strip Swap Top® Mister (4-ft Diameter/ 5-ft Radius/5-ft Radius	4	Use this 3-in-1 Micro Spray for landscapes less than 3-ft wide Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	watering roses, shrub or plants in and arou r (MLA-58) if water pre	s, small trees, walkways, narro nd corners. Uses 10 GPH. essure is higher than 50 PSI.	ow Market
_ \$	MLM-404 Item #44210	320°/180°/165° Swap Top® Mister (6-ft Diameter/ 5-ft Radius/5-ft Radius	4	Use this 3-in-1 Micro Spray for plants, flowers and shrubs, an walkways, fences and drivewa A 50 PSI pressure regulator (M	d along the perimeter ys. Uses 10 GPH.	of a house, trees, along	ed.
	MLM-05 Item #71214	Small Full Circle Spinner (Up to 7-ft Diameter)	5	Use this 360° Micro Sprinkler is atriums, gardens and small tre Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	es. Coverage up to 38 r (MLA-58) if water pre	sq. ft. Uses 10 GPH. essure is higher than 50 PSI.	*
	MLM-15 Item #87864	Large Full Circle Spinner (Up to 12-ft Diameter)	10	Use this 360° Micro Sprinkler is gardens and for large trees. Co Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	overage up to 120 sq. (r (MLA-58) if water pre	ft. Uses 10 GPH. essure is higher than 50 PSI.	5.
-	MLM-14F Item #287620	Full Circle 14 Stream Micro Spray (Up to 16-ft Diameter)	5	Use this 360" large circle Micro trees. Performs great in windy Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	conditions and cover r (MLA-58) if water pre	s up to 200 sq. ft. Uses 10 GPH essure is higher than 50 PSI.	
	MLM-03B Item #8269	90° Quarter Circle Fan Micro Spray (4 to 5-ft Radius)	12	Use this 90° quarter-circle Mic small garden areas. Coverage Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	up to 16 sq. ft. Uses 1 r (MLA-58) if water pre	0 GPH. essure is higher than 50 PSI.	Y
	MLM-44 Item #87861	180° Half Circle Fan Micro Spray (4 to 5-ff Radius)	12	This true 180° half-circle Micro perimeter, fences, walkways a Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	nd driveways. Covera r (MLA-58) if water pre	ge up to 25 sq. ft. Uses 10 GP essure is higher than 50 PSI.	н.
_ 4	MLM-04 Item #71213	165° Half Circle Fan Micro Spray (4 to 5-ff Radius)	5	This 165° half-circle Micro Spra fences, walkways and drivewa Use a 50 PSI pressure regulato Use faucet filter (MLFF-41) if ye	rys. Coverage up to 23 r (MLA-58) if water pre	sq. ft. Uses 10 GPH. essure is higher than 50 PSI.	TA.
	MLD5PC Item #248988	.5 GPH Pressure Compensating Drippers w/Couplers	4/4	Use Dripper to water potted p Use the included Couplers to c A 25 PSI pressure regulator (M recommended.	connect 1/4-in Vinyl Tu	ibing to 1/2-in Poly Tubing.	4
□ ×±	MLD-PC1 Item #44221	1 GPH Pressure Compensating Drippers w/Couplers	4/4	 Use Dripper to water shrubs o Use the included Couplers to o A 25 PSI pressure regulator (M recommended. 	connect 1/4-in Vinyl Tu	ibing to 1/2-in Poly Tubing.	A
+x	MLD-2PC Item #11675	2 GPH Pressure Compensating Drippers w/Couplers	4/4	Use Dripper to water hedge ro Use the included Couplers to o A 25 PSI pressure regulator (M recommended.	connect 1/4-in Vinyl Tu	ibing to 1/2-in Poly Tubing.	
□ +	MLD-1PC25 Item #9733	1 GPH Pressure Compensating Drippe Bulk Pack-no couplers	r 15	 Use Dripper to water various p Use to keep a constant flow of A 25 PSI pressure regulator (M recommended. 	1 GPH at various water	er pressures up to 25 PSI.	-
-	MLD-2PC25 Item #12443	2 GPH Pressure Compensating Drippe Bulk Pack-no couplers	r 15	Use Dripper to water a hedge Use to keep a constant flow of A 25 PSI pressure regulator (M recommended.	2 GPH at various water	er pressures up to 25 PSI.	-
A MY	MLD-AAD Item #191773	.5 GPH Add-A-Dripper w/Coupler & Plug	5/1/1	Use these .5 GPH add-a-drippe of vegetables, tree rings and p Use the included Coupler to al Use to replace clogged drippe	ootted plants. ttach 1/4-in vinyl to th	e 1/2-in poly tubing.	E.
₽×	MLD-ADB Item #88014	Adjustable Drippers w/Couplers	5/5	Use adjustable drippers to ger and hanging baskets. Use with These are adjustable by turnin from drops of water up to spre	ntly water shrubs, pott n 1/4-in vinyl or direct g the top dial to water	ed plants, window boxes, ly into 1/2-in poly. r from 0 to 10 GPH, giving a fle	
 †	MLD-STA Item #44223	Adjustable Dripper Stakes	3	Use to water patio and potted These are adjustable by turnin from drops of water up to spri Use with 1/4-in vinyl tubing ar	plants, as well as land g the top dial to water aying 8 individual, 2.5-	scapes and gardens. r from 0 to 10 GPH, giving a flo ft diameter streams of water.	ow 1
	MLD-QDT100 Item #15816	1/4-in In-Line .5 GPH Drip Tubing - 100-ff Roll	1	Use 1/4-in In-Line Drip Tubing any number of ways. It's partic Water will steadily drip/flow or All Mister Landscaper 1/4-in fit	for landscapes, wrapp cularly well suited for out of either or both of	oing around trees, or customiz- use in row gardens. the 2 holes on opposing side:	te Opt
	MLD-HDT100 Item #15888	1/2-in In-Line 1 GPH Drip Tubing - 100-ft Ro	1 1	Use 1/2-in In-Line Drip Tubing any number of ways. It's partic Water will steadily drip/flow or All Mister Landscaper 1/2-in fit	for landscapes, wrapp cularly well suited for out of either or both of	oing around trees, or customiz use in row gardens. the 2 holes on opposing side:	100



1) Connect The System

For Outdoor Use Only

1/2-in FPT Inlet

1/2-in Poly Coupling

Connect to a	ny outdoor taucet or re	trofit to an existing PVC	spriir	ikier sysiem	
	MLWT-TIMER Item #385075	Automatic Faucet Mister Timer 3/4-in Hose Threads	1	Store inside over freezing winter months	To automate your system, First install the timer directly to your water faucet. Use the "Up/Down" and "Plus/Minus" keys to quickly scroll through and create all your settings. Set to water from 1 to 240 minutes at a time, up to 6 times a day. You can manually turn the Timer on/off. Has a rain delay option of 1 to 3 days.
	MLA-58 Item #88289	50 PSI Pressure Regulator (Micro Sprays)	1		 Regulates your faucet's water pressure down to 50 PSI and is highly suggested when running a Micro Spray Irrigation system. (Has 3/4-in Hose Threads) Helps prevents blow outs on Micro Spray Assemblies, Fittings and Tubing.
P	MLD-25PR Item #191774	25 PSI Pressure Regulator (Drippers) 3/4-in Hose Threads	1		Regulates your faucet's water pressure down to 25 PSI and is required when running Drippers Only or a mixture of Drippers and Micro Sprays. Helps prevents blow outs of Drippers, Fittings and Tubing.
®	MLF-31 Item #81275	Backflow Prevention Anti-Syphon Valve 3/4-in Hose Threads	1		The anti-syphon atmospheric vacuum breaker connects to an outdoor faucet and helps prevent water from syphoning backwards into your household pipes if the outgoing water pressure changes suddenly. Install directly to your faucet unless using a timer, then install after the timer.
0 3	MLFF-41 Item #3572	Faucet Filter for Micro Sprays & Drippers (150 Mesh)	1		Helps prevent Drippers and Micro Sprays from clogging. Helps filter dirt and debris from your water (Well water). Recommended to be used with a Drip System. (Has 3/4-in Hose Threads)
	MLF-33 Item #71219	1/2-in Poly Faucet Hose Fitting 3/4-in Hose Threads	1		This 1/2-in Poly Faucet Fitting is used to connect 1/2-in poly tubing to any outdoor faucet. Can also be threaded onto the end of a Garden Hose as a lead-in. All of our locking collar fittings are reusable and feature built in O-Rings for a tight seal. Designed to easily turn and lock over 1/2-in poly using your hand strength.
	MLA-FAS Item #9728	1/4-in Vinyl Faucet Adapter 3/4-in Hose Threads	1		Ideal when using a Drip System to water your deck or patio plants. Use this Adapter to run a single line of 1/4-in Vinyl Tubing from your outdoor faucet to your Drippers or 1/4-in In-Line Drip Tubing.
	MLA-WHTPLUG Item #1222660	Winterizing Plug w/ 3/4-in Hose Threads	1		Winterize by using this Plug to seal your Micro and Drip Irrigation System or garden hoses to prevent insects and debris from entering your line during winter. (Store Timer inside during winter) Plug clips onto 1/2-in Poly Tubing when not in use for easy storage.
0,0	MLA-P2PTEE Retrofit Item #279408	1/2-in PVC MPT Tee to 1/2-in Tubing w/ 1/2-in FPT Coupling	1/		Converts an underground PVC sprinkler to a Micro Spray or Drip Irrigation system. This allows you to run 1/2-in Poly Tubing in opposing directions through your landscape. All locking collar fittings are reusable and feature built in O-Rings. Run up to 300-ft of 1/2-in Poly Tubing and install up to 50 Stake Assemblies.
STD	MLA-P2P Retrofit Item #88290	1/2-in PVC MPT Coupling to 1/2-in Poly Tubing	1		 Converts an underground PVC sprinkler system into a Micro Spray or Drip Irrigation system when attaching our 1/2-in poly tubing to run a water supply. All of our locking collar fittings are reusable and feature built in O-Rings for a tight seal. Designed to easily turn and lock over 1/2-in poly using your hand strength.
	MLA-SPR1 Retrofit Item #234223	1/4-in Outlet Sprinkler Adapter 1/2-in FPT x MPT	1		Used to run 1/4-in Vinyl Tubing to a Micro Spray, Dripper or 1/4-in In-Line Drip Tubing. Attaches to an existing 1/2-in underground PVC sprinkler head. To use in areas such as dry spots, potted plants or window boxes.
-	MLA-RA9 Retrofit Item # N/A	9 Outlet Sprinkler Converter w/9 Caps 1/2-in FPT Inlet	1/	9	Converts a 1/2-in underground PVC sprinkler head into 9 individual 1/4-in barbed outlets to retrofit either 9 Micro Spray Stake Assemblies or 50 Drippers. Each 1/4-in outlet can be independently turned on and off. Included are 9 caps to permanently shut off water flow to any outlet not used.
_ ¥	MLA-4RA4 Retrofit Item # N/A	4 Way Sprinkler Converter w/4 Caps 1/2-in FPT Inlet	1/-	4 34	Converts a 1/2-in underground PVC sprinkler head into 4 individual 1/4-in barbed outlets to retrofit either 4 Micro Spray Stake Assemblies or 20 Drippers. Included are 4 caps to permanently shut off water flow to any outlet not used.
•	MLA-2RA Retrofit	2 Way Sprinkler Converter w/ 2 Caps	1/:	2	Converts a 1/2-in underground PVC sprinkler head into 2 individual 1/4-in barbed outlets to retrofit either 2 Micro Spray Stake Assemblies or Drippers. Included are 2 cars to permanently shut off water flow to any outlet not used.

2 Lay It Out

Item # N/A

Item #71221



· Included are 2 caps to permanently shut off water flow to any outlet not used.

All of our locking collar fittings are reusable and feature built in O-Rings for a tight

seal. Designed to easily turn and lock over 1/2-in poly using your hand strength.