



# Universal Sales Irripod Component Layout Guide

www.universalsales.biz

92311 Booth Street ~ Junction City, OR 97448 ~ PH (541) 998-9999 ~ FX (541) 998-9998

Mainline Connection Options:

Camlock Fitting



For connection to valve

Hook Adapter



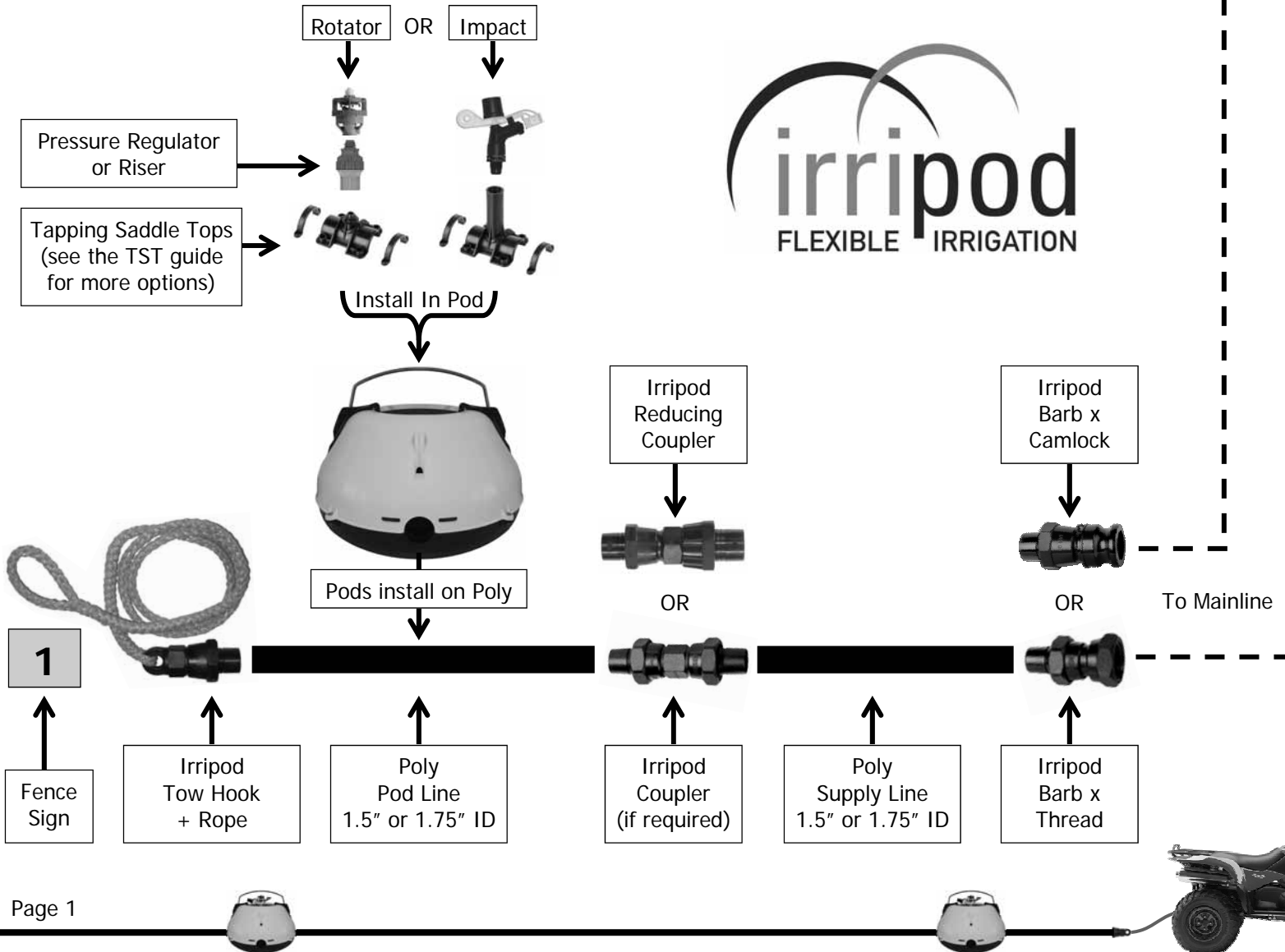
For connection to V.O.E.

OR

1.5" Quick Coupler



For connection to underground mainline (use 1.5" swing joint)





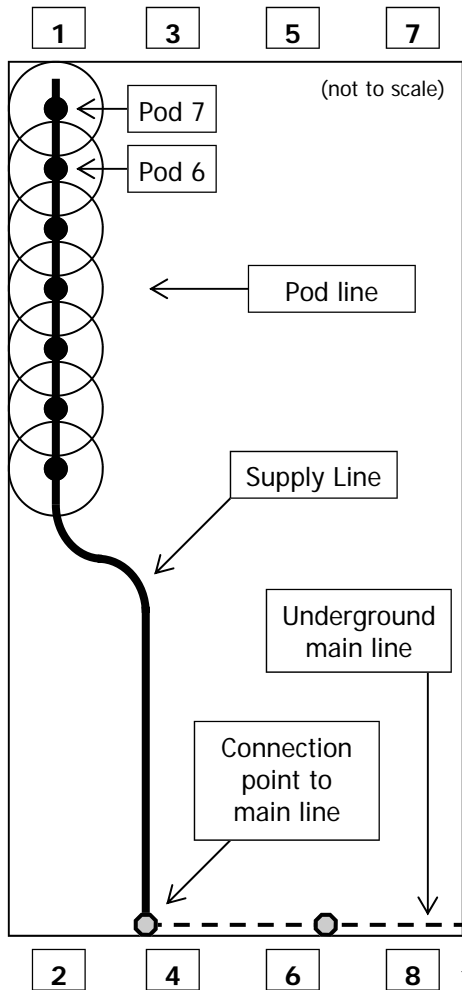
# Universal Sales Irripod® Component Layout Guide

www.universalsales.biz

92311 Booth Street ~ Junction City, OR 97448 ~ PH (541) 998-9999 ~ FX (541) 998-9998



### Example Layout #1



Fence Signs  
To Mark Shift  
Positions

There are many ways to design an irrigation system. Irripod systems are no different and can be configured in many different ways to suit different field sizes and water source limitations.

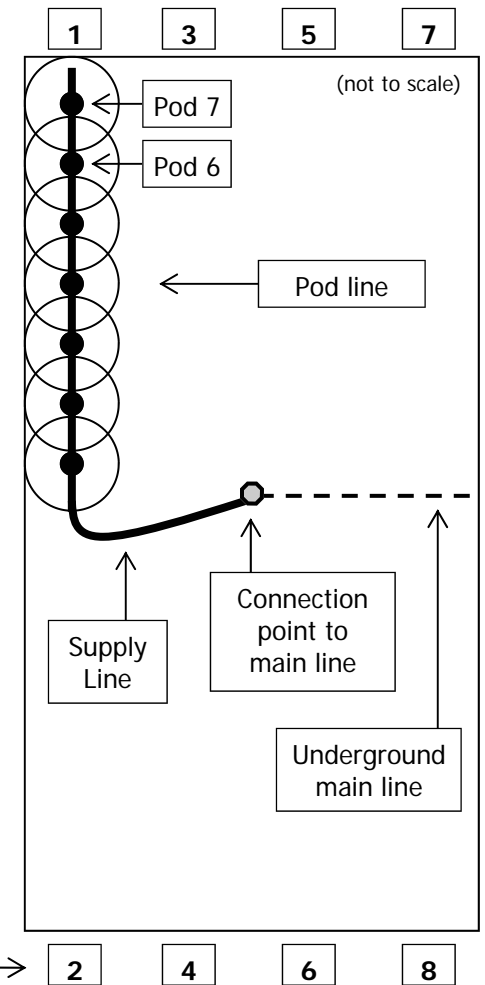
Example layout #1 shows 7 pods installed on a line with an extra length of supply tubing connecting to a water source at the end of the field.

Example layout #2 shows 7 pods installed on a line with an extra length of supply tubing connecting to a water source in the center of the field.

Extra supply tubing is used so that the Irripod system can be shifted to different positions around the field without disconnecting and reconnecting to the mainline, saving labor. Fewer mainline connections are needed and this saves on the initial installation costs.

Both examples are laid out with 8 different shift positions. After irrigating in shift position #1 (as shown) for the appropriate amount of time, the pod line is shifted by an ATV or other vehicle to shift position #2 and left to irrigate. This is repeated until all 8 shifts have been irrigated, then the cycle can be repeated starting back at shift #1. Note that in most cases the system can be shifted while irrigating.

### Example Layout #2



Fence Signs  
To Mark Shift  
Positions

For videos and other literature visit:  
[www.universalsales.biz](http://www.universalsales.biz)