



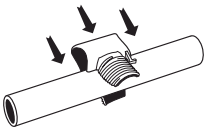
Patent
7150289



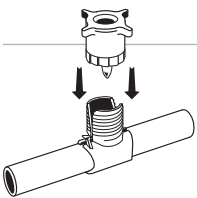
Pre-Installed Swing/Drip Connections

- No tools, snaps or straps required
- Significantly less flow restriction than inserts
- Installs six times faster than inserts with worm screw clamps
- Superior versatility (remove, move, replace)

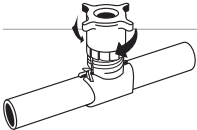
Installation Instructions



Simply snap saddle onto the pipe.



While holding components in position, place the tap onto the saddle.



Screw the tap onto the saddle until it can no longer turn.

For PE (Polyethylene) Pipe

Part Number	Description
KT007 C or D	3/4" PE x 1/2" or 3/4" FPT
KT010 C or D	1" PE x 1/2" or 3/4" FPT
KT012 C or D	1 1/4" PE x 1/2" or 3/4" FPT
KT015 C or D	1 1/2" PE x 1/2" or 3/4" FPT
KT025 C or D	25mm PE x 1/2" or 3/4" FPT
KT032 C or D	32mm PE x 1/2" or 3/4" FPT

Elbows

KT007SW-E	3/4" PE x Swing Elbow
KT010SW-E	1" PE x Swing Elbow
KT012SW-E	1 1/4" PE x Swing Elbow
KT015SW-E	1 1/2" PE x Swing Elbow
KT025SW-E	25mm PE x Swing Elbow
KT032SW-E	32mm PE x Swing Elbow

Straights

KT007DMA17	3/4" PE x 17mm Male Adaptor
KT007SW-S	3/4" PE x Swing Adapter
KT010DMA17	1" PE x 17mm Male Adaptor
KT010SW-S	1" PE x Swing Adapter
KT012SW-S	1 1/4" PE x Swing Adapter
KT015SW-S	1 1/2" PE x Swing Adapter
KT025DMA17	25mm PE x 17mm Male Adaptor
KT025SW-S	25mm PE x Swing Adapter
KT032DMA17	32mm PE x 17mm Male Adaptor
KT032SW-S	32mm PE x Swing Adapter

* NEW * For PVC Pipe

Part Number	Description
KTPVC007 C or D	3/4" PVC x 1/2" or 3/4" FPT
KTPVC010 C or D	1" PVC x 1/2" or 3/4" FPT
KTPVC007-DMA17	3/4" PVC x 17mm Drip Adapter
KTPVC007SW-E	3/4" PVC x Swing Elbow
KTPVC007SW-S	3/4" PVC x Swing Adapter
KTPVC010-DMA17	1" PVC x 17mm Drip Adapter
KTPVC010SW-E	1" PVC x Swing Elbow
KTPVC010SW-S	1" PVC x Swing Adapter

Sold in Quantities: 10 Per Bag – 200 Units Per Box



Specifications	KT and KTPVC C and D	L	W	H
Measurements	KT and KTPVC007 C and D	2"	2 1/2"	2 3/4"
	KT and KTPVC010 C and D	2"	2 1/2"	3"
	KT012 C and D	2 1/2"	2 1/2"	3 1/4"
	KT015 C and D	2 1/2"	2 1/2"	3 1/2"
	KT025 C and D	51mm	63.5mm	70mm
	KT032 C and D	51mm	63.5mm	76mm
Material	Top: Reinforced Nylon	Bottom: ABS		
Lab Tests	Flow Restriction:	Quick Burst:	Flow Rate:	Rated
	41% < standard insert tee	392 psi @ 62 seconds	13.6 gpm @ 40 psi	400 psi
Piping Application	KT models designed for 80 and 100 Lb HDPE/MDPE pipe. KTPVC models designed for Class 160 and Class 200 3/4" and 1" PVC pipe			
Configurations	Pre-Installed Swing or Drip connections			
Install Tools Needed	No Tools Needed			
Manufactured In	USA			

dawnindustries.com

