

Product Manufacturers:

AGL Corporation

- Gradelight 2700

Leica

- Piper 100 (basic laser)
- Piper 200 (2nd day set up feature)

Trimble

- DG613 (basic laser)
- DG813 (more features) Spot Match, 2nd Day Alignment Set up, Spot Align, radio remote

Accessories:

Manhole Transit Tower

- Attaches to the manhole & has various adjustments so you can position your transit behind your pipe laser to achieve proper left/right alignment to the next hub

Line Transit Unit

- This unit is able to achieve vertical positioning so you may aim your transit at your pipe laser & raise back up to aim in your hub

Multiple Speed Pipe Blower

- Use when pipelayer is having problems with laser beam bouncing around in the pipe (refraction problems)
- 12 volt – 30' power cable
- Variable speed control with on/off switch
- Steel construction
- 7' hose is stored inside with magnetic latch

Sewer Sammy Tip: Did you know that refraction problems (laser beam bouncing around) can be attributed to cold or warm ground temperatures vs. warm or cold pipe temperatures? The sun hitting the pipe when sitting above the ground waiting to be installed can often get very warm or hot. When this warm or hot pipe gets installed so the hot side lays on the cool or cold soil, it can attribute to this problem. A pipe laser blower can often help reduce this problem, but it doesn't always eliminate it.

Pipe Laser Tivet Stand

- Use when the supplied legs are not big enough for large diameter pipe

Small Pipe Targets (red is for RED beam & green is for GREEN beam lasers)

- AGL
- Topcon (magnetic strips on back for 2nd day set up)
- Leica (magnetic strips on back for 2nd day set up)
- Trimble
- Universal Pipe Target

Large Universal Pipe Target

- Storm pipe target for sizes 15" & up
- Heavy duty frame
- Face dimensions 7-1/4" x 11-3/8"

Snap-In Pipe Targets

- Spring loaded plunger automatically adjusts to proper tension to maintain center of pipe
- Pin center target in spigot end of pipe
- One adjustment on either end of the pipe centers on bell or spigot ends
- Red for red beam lasers or Green for green beam lasers
- 4", 6", 8", 10", 12" sizes