

本咨询的的: 010-68940148 FUJI Listening Stick: LSP 1.0m & 1.5m

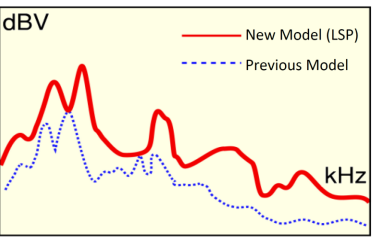
For More Efficient Leak Detection Survey!

FUJI Listening Stick is an acoustic listening instrument for point-check, house connection, and valve survey.

LSP is designed with an effective amplification structure called FUJI Floating System in resonant chamber, which tells you louder leak noise, not only on metallic pipelines but also on plastic pipelines.

FUJI Floating System is a patented technology which amplifies leak noise on plastic pipes more than previous model.

Comparison with Previous Model











Specifications

Туре	Head Size	Total Length	Bar Diameter	Material	Weight
LSP-1.0	Ф67 x 29(mm)	1,011mm	Ф7mm	Stainless Steel	360g
LSP-1.5	Ф67 x 29(mm)	1,511mm	Ф7mm	Stainless Steel	510g

"FUJI Floating System" Patent No. (JPN): 2011-11481





FUJI Boring Bar of 1.0m & 1.5m

for leak pinpointing confirmation

Pinpoint Exact Location of Leak with Boring Bar!

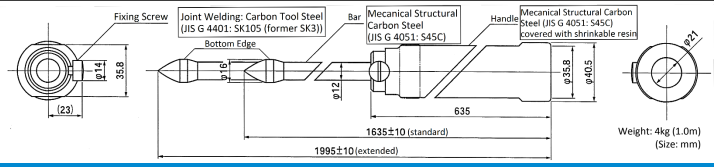
FUJI Boring Bar is an equipment for leak pinpointing survey. After surface survey with ground microphones and correlators, Boring Bar helps you to pinpoint the exact location of leak on pipes and helps repairers to spend less cost and workdays with the minimum area for excavation.

< Flow of Leak Pinpointing Confirmation>

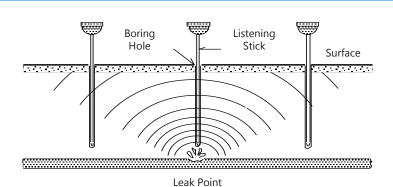
- 1. Make holes on surface with hammer drill (φ16mm or more) if the surface is concrete or asphalt (pic. 1)
- 2. Place the boring Bar on the hole, pull up the handle upward, and hammer it down (pic. 2)
- 3. Place Listening Sticks in the holes, and compare leak noise and wet edges on each point

2

Size and Material (for Boring Bar of 1.0m)



FUJI TECOM INC. recommends you to conduct leak pinpoint confirmation with our Listening Sticks and Boring Bars after each surface survey with ground microphones and leak noise correlators!







BEWARE OF CABLES AND OTHER PIPELINES

We reserve the right to change specifications without prior notice



Instruments for the location of underground utilities and water leaks.

Head Office: 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025 JAPAN TEL: +81-3-3862-3196 FAX: +81-3-3866-1979

TEL: +81-3-3862-3196 FAX: +81-3-3866-19 Website: http://www.fujitecom.com/

E-mail: kaigai@fujitecom.co.jp Branch Office: Sapporo, Sendai, Shinetsu, Nagoya, Osaka, Hiroshima, Kyushu

Technical Development & Training Center: Saitama

AGENT