



HIGH PRODUCTIVITY INNOVATION

YJACK Bi-directional Pile Load Test



- Expensive
- Slow and Tedious
- Large Work Platform
- Limited Test Load
- Not for Offshore Piles
- Dangerous



- Economical
- Fast and Simple
- Environmental Green
- Unlimited Test Load
- For All Types of Piles
- Safe

The YJACK pile test is carried out in accordance to:
 US, ASTM/D1143 (2007): Static Axial compressive Test
 Singapore, SS/CP4 (2003): Foundation, Clause 7.6.7
 Malaysia, JKR/20800 (2014): Foundation, Clause 2.9.4.2
 UK, FPS/Handbook (2006): Pile Load Test, Table 4.1

YJACK Bored Piles



YJACK Driven Piles



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YJACK TECHNOLOGY SDN BHD (1086910-H)
 8, Jalan 5/108C, Taman Sungai Besi, 57100 Kuala Lumpur, Malaysia.
 +6016-216 8129 +6017-714 6050
 yjackpiletest@hotmail.com www.yjackpiletest.com

