



TDI Intro to Tech Diving Course

\$199

The TDI Intro to Tech course is the perfect course for divers who have heard about technical diving and want to find out more about this exciting branch of advanced recreational diving. This course walks students through the special techniques, planning procedures and skills that set technical diving apart from traditional sport diving. It will show them how to improve their dive planning methods, in-water skills and streamline their existing gear configuration, in a non-threatening and fun learning environment.

Course Structure, duration & inclusions

- Duration 2 days
- TDI Intro to Tech manual
- 3 Dives

Tech Equipment required

- Twin cylinders, isolation manifold, two regulator systems, dive computer, Tech harness and wings
- Rental Tec available at \$85.00 per day

Scubanautics Diving Academy

2/33 Dixon Road

Rockingham WA 6168

Ph 08 9527 4447

Email: info@scubanautics.com.au

Web: www.scubanautics.com.au



TDI Intro to Tech Diving Course

TDI's Intro to Tech course is a useful stand-alone course for the diver who wants to become a more skilled, more proficient diver regardless of if he intends to move on to technical diving. The course may also be used as an introduction to the TDI Advanced Nitrox course and the TDI Decompression Procedures course. And finally, it is also a good refresher for certified technical divers who may want to refresh their skills or have them re-evaluated by a TDI technical instructor.

Pre-Requisites

- Be a minimum of 18 years of age or 15 with parental consent
- Have a minimum of Advanced certification
- Show proof of 25 logged open water dives

Course Theory topics

- Advanced Bouyancy Control
- Gas Management
- Situational Awareness
- Trim
- Gear configuration and Selection

Equipment requirements

- Primary cylinder(s) appropriate for site and diver gas consumption
- SPG on all primary cylinders
- Depth gauge and automatic bottom timer or Dive computer
- Ascent reel with lift bag or surface marker bouy with min lift 11kg/25lbs
- Bouyancy Control Device appropriate for equipment configuration
- Appropriate exposure protection
- Mask, snorkel, fins, weight system & 2 line cutting devices
- Dive Slate

Recommended equipment

- Double cylinder system with isolator type manifold
- Two regulator systems
- Backplate and wing Bouyancy control device