

# Fixturlaser Launching Express Alignment

## Fixturlaser XA - Alignment in a Flash®

With the Fixturlaser XA in your hand, you have a user-friendly tool that not only minimizes the number of operations involved in the alignment process. It also contributes to shorten some of the most time consuming steps of the process. In addition, you can tell in just minutes if the machine needs aligning at all. This will save you lots of time, not to mention the cost savings! Shaft alignment with Fixturlaser XA is fast and easy because:

- **No time consuming setting of lasers and coarse alignment**
- **Automatic registration of measurement points**
- **Next step guidance with 3D Flash™ animations**
- **"What you see is what you do"**
- **Align against oversized key data and animated arrows**
- **All result information gathered instantly**
- **Export to USB port**



# WIRELESS!

**Vitech**  
reliability systems

### VITECH RELIABILITY SYSTEMS

(Head Office):

Unit 2/14 Shields Crescent  
Booragoon, WA 6154

Phone: 1300 884 007 (Toll Free Australia)

Fax: 1300 886 007

International: +61-8-9317-2000

Offices in Perth, Brisbane, and Melbourne

Email: [sales@reliabilitysystems.com](mailto:sales@reliabilitysystems.com)

Website: [www.fixturlaser.com.au](http://www.fixturlaser.com.au)



[www.fixturlaser.com](http://www.fixturlaser.com)

Fixturlaser provides Express Alignment and Service in more than 70 countries around the world.

# Fixturlaser XA



★) Wireless package is optional

The Fixturlaser XA is delivered in a case made of extra durable ABS plastic, which is water and air tight. The lightweight case is easy to handle. Straps are available for either shoulder or back-pack carrying options. The fixtures and measuring units are pre-mounted in the case.

Fixturlaser offers a variety of shaft alignment accessories for fast and efficient shaft alignment - all in line with our Express alignment concept (see below).

Article	Qty.	Art.no.
The complete system		1-0759
a. Case	1	1-0761
b. Display unit	1	1-0753
c. Measurement unit TDM	1	1-0754
d. Measurement unit TDS	1	1-0755
e. Rod kit	1	2-0761
f. Chain	2	2-0763
g. Chain, 1020 mm	2	2-0397
h. V-block	2	2-0739
i. AC adapter	1	5-0650
j. Cable, 3 m	2	1-0757
k. Measuring tape	1	2-0320
l. Tool	2	3-0843

## Optional Accessories

### Wireless package

1-0756

For Express measurement without cables



### Back pack solution

1-0765

For express carrying of the Fixturlaser XA case



### Thin chain fixture XA\*

1-0775

For limited space when mounting the measurement units



### Magnetic base\*

1-0083

For faster mounting on large diameter shafts. Here used with an extension fixture which is not included.



### Cable 10 m

1-0768



### Carrying strap

1-0758

For express handling of the Fixturlaser XA



### Extension fixture\*

1-0767

For limited space when mounting the measurement units



### Fixture for non-rotating shaft XA\*

1-0776

For machines with non or limited shaft rotation



### Rod kit, 2 x 250 & 2 x 500 mm

1-0673



Note! \*Measurement units and rods are not included.



Call free 1300 884 007 (Australia)

+61-8-9317-2000 (International)

for a demonstration

Vitech Reliability Systems

Email: sales@reliabilitysystems.com Website: www.fixturlaser.com.au

