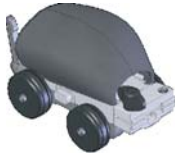




# Manual Magnetic Scanner



## Microbe Body

**BTA001**

The Microbe Body comes complete with the integrated encoder base, brake, removable handle, Microbe nose four magnetic wheels and one removable knob.



## Microbe Case

**BTA002**

A heavy duty polypropylene protective case, complete with custom milled high density foam inserts and pullout.



## Microbe Body with Swivel

**BTA003**

The Microbe Body comes complete with the integrated encoder base, brake, removable handle, Microbe Swivel nose, and four magnetic wheels. The front swivel is used to hold a slide bar at different angles.



## Microbe Body with Extension Arm Mount

**BTA004**

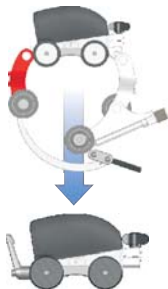
The Microbe Body comes complete with the integrated encoder base, brake, removable handle, eight magnetic wheels, and pole mounting kit.



## Microbe Case - Large

**BTA005**

A heavy duty polypropylene protective case, complete with custom milled high density foam inserts and pullout. This case has a large pocket to accommodate a long or large umbilical



## Rotix to Microbe Conversion Kit

**BTG001**

This conversion kit includes all components required to convert a Rotix system to a Microbe scanning system.

System includes:  
 1 BTS018 Brake  
 4 BTS031 Magnetic wheel  
 1 BTS032 Microbe nose



## Rear Swivel Adapter

**BTG003**

This kit to be used to add a Microbe swivel to the rear of a Microbe body to allow probe holders to be used in the front and rear of the Microbe. To be used with BTS034 Swivel Nose.



### Pole Mounting Kit

**BTG004**

This kit can be fitted to the Microbe body so it can be manipulated with a pole for scanning applications when the operator cannot reach the scanner. To be used with standard 5/8" threaded surveying poles.



### Swivel Adapter Kit

**BTG010**

This conversion kit can be used to convert a Rotix chain scanner to a Magnetic Microbe scanner with a Swivel nose. Four magnetic wheels are included.



### Brake

**BTS018**

The Brake features a ratchet style handle which may be orientated in the most convenient direction. The brake is engaged by rotating the handle clockwise, and disengaged counterclockwise. It is used in the Microbe as well as the Wheel Block (BGS008).



### Magnetic Wheel

**BTS031**

The Magnetic Wheel is used in the Microbe as well as the Wheel Block BGS008. In both applications, two Magnetic Wheels may be installed to effectively double the attraction force.



### Microbe Nose

**BTS032**

The Microbe Nose replaces the Rotix Nose. It provides additional clearance for operating in a longitudinal direction. It includes one removable knob.



### Microbe Swivel Nose

**BTS034**

The Microbe Swivel nose allows probe holders to pivot to accommodate different diameter piping and vessels.



### Low Profile Nose

**BTS035**

The Low Profile nose allows probe holders to be placed beside a Microbe or Rotix body while maintaining a low profile.