TRAFFIC MASTER

AUTOMATIC INDUSTRIAL VEHICLE BARRIER







 $\textbf{Traffey}^{\text{\tiny{m}}} \text{ is a member of the Turnstar family}$

- The TRAFFIC MASTER is Africa's preferred solution for vehicular access control
- Designed for ultra-reliable performance
- Exported worldwide

APPLICATIONS	Suited for applications requiring high volume access and medium levels of security		
	• Used extensively in applications such as parkades, shopping malls, residential estates,		
	office parks, factories, warehouses and mines		
DESIGNED FOR	Interior and exterior installations		
	Severe operating conditions		
AVAILABLE CONFIGURATIONS	• With 2.5m, 3m, 3.5m, 4m, 4.5m, 5m, 5.5m and 6m barrier arm		
	Round or Octagonal powder coated aluminium barrier arm		





Unique features of the TRAFFIC MASTER Automatic Industrial Vehicle Barrier

XTRALIFE® MECHANISM

- CE certified
- Ultra-heavy duty electromechanical mechanism
- Designed by professional engineers
- Tried, tested and perfected over a period of more than 20 years

RELIABLE



TECHNOLOGY

- 100% duty geared torque motor consistent & long lasting operation
- Double buffered mechanism lowers mechanical stress which means longer operational life
- Heavy duty deep groove ball bearings
- Tension spring counterweight system with self lubricating plastic bush
- Microprocessor combined logic and detector

DURABLE



FEATURES

- · Motor and gearbox housed in fully sealed, protective aluminium housing
- Mechanism plate and adaptor arm zinc plated for corrosion resistance
- Cabinet manufactured from corrosion resistant steel and powder coated (if required)
- Factory settings need no further adjustment
- Designed for the harshest of conditions
- · Unaffected by dust, dirt and moisture

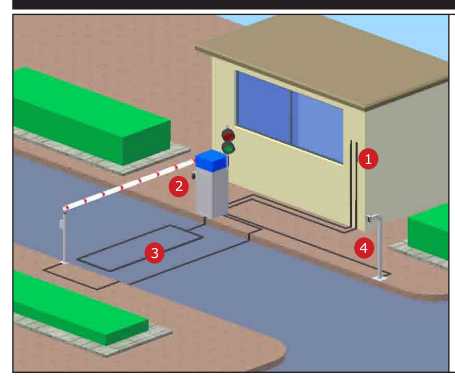
GUARANTEED



MANUFACTURED TO LAST

• 12 month mechanical & electrical guarantee

TYPICAL INSTALLATION OF A TRAFFIC MASTER AUTOMATIC INDUSTRIAL VEHICLE BARRIER



- 1. Power and data connections
- 2. Infrared beam detector
- 3. Safety / Closing loop in the roadway
- 4. Car gooseneck with rain cover

Technical Specifications

POWER	220 Volt AC			
FREQUENCY	50Hz			
POWER CONSUMPTION	80W			
CABINET WEIGHT	51kg (excluding barrier arm)			
BARRIER ARM WEIGHT	0.9kg per metre			
POWER FAILURE	Barrier arm automatically raises to 85° until power is restored			
OPERATION				
SYSTEMS INTEGRATION	Integrates will all access control and time & attendance systems			
	Triggered through a normally open dry contact			
OPERATING CYCLE TIME	Barrier arm length	Raise (seconds)	Lower (seconds)	
	3m	2.2	2.4	
	4m	3.2	3.3	
	5m	3.3	3.4	
	6m	3.4	3.4	
INSTALLATION REQUIREMENTS	Concrete base of $500 \times 500 \times 450 \text{mm}$ deep at 20MPA (requirements may vary depending on ground conditions)			

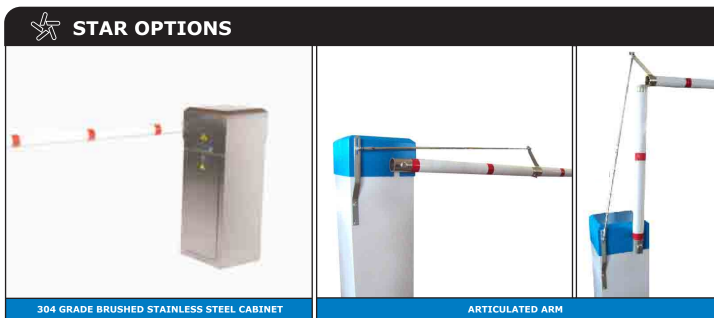
Manufacturing Options

BARRIER ARM OPTIONS	Round barrier arm 76.2mm outside diameter, 2,5mm wall thickness - with red reflective stripes Octoorpal barrier arm 90mm v 46mm, 1.5mm wall thickness - with red reflective stripes.		
LOCAL CONTROLLER	Octagonal barrier arm 90mm x 46mm, 1.5mm wall thickness - with red reflective stripes		
LOGIC CONTROLLER	Combined logic and loop detector (once connected to a loop, it can be connected to an IR		
OPTIONS	beam detector as well)		
	Combined logic and IR beam detector		
	Loop detector only Push-to-open push-to-close latching control panel		
	r asir to open, pasir to dose laterning control parter		
	Selector switch relay control panel		
SAFETY ACCESSORIES	1.5mm² single flex wire for the loop installation (100m roll) ID happy type printer and massiver (reflector).		
	IR beam transmitter and receiver / reflector		
ACCESSORIES	Traffic robot (incandescent light bulb type)		
	Traffic robot (LED type)		
	Single or double pushbutton in plastic housing		
	One button or three button remote control transmitter and receiver		
	Card drop box (patent pending design)		
	Reader and camera mounting boxes and posts (to customer specifications) Multiple and approximately for a province protein.		
	Multiple coin acceptor for pay-for-entry systems		
	LCD transaction counter with reset keyswitch		
GOOSENECK OPTIONS	Car gooseneck with base plate and front mounting plate (1 100mm high)		
	Car / Truck gooseneck with base plate and front mounting plates (1 100mm and 1 830mm high)		
	Raincovers manufactured to customer specific requirements		
BARRIER ARM MOUNTING	Left handed (factory standard)		
	Right handed		
BARRIER ARM	Articulated arm kit (jack-knife) for round and octagonal barrier arms - for low height		
ACCESSORIES	clearance installation		
	Folding aluminium skirt		
	Break-away arm for octagonal barrier arm (microswitch can be added for alarm trigger)		
FINISH OPTIONS	3Cr12 stainless steel with UV resistant exterior powder coat finish (white bottom with blue top) △		
	304 grade brushed stainless steel		
	316 grade brushed stainless steel □		
	△ other colours available on request		
	suitable for corrosive environments (details available on request)		



3Cr12 vs mild steel

Turnstar has chosen to manufacture all standard vehicle barrier cabinets from powder coated 3Cr12 stainless steel. 3Cr12 stainless steel is a superior alternative to coated mild steel and atmospheric corrosion testing of 3Cr12 stainless steel has found an improvement of up to 250 times the life of unpainted carbon steel in marine environments. 3Cr12 also minimises under-paint corrosion which can leave you with an eyesore at the entrance to your parking area. Beware of mild steel cabinets sold by lesser manufacturers.





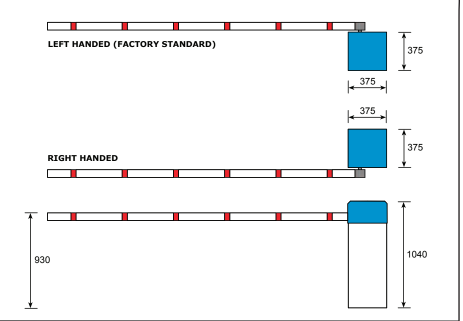












- Sole supplier of turnstiles to the ICC Cricket World Cup 2003
- Sole supplier of turnstiles to the CAF African Cup of Nations, Ghana 2008
- Sole supplier of turnstiles to the Green Point, Soccer City, Ellis Park, Loftus Versveld, Royal Bafokeng, Bloemfontein, Nelspruit and Polokwane South African National Football Stadiums



Turnstar Systems CC Reg No 1990/011871/23 17, 5th Street, Wynberg, Sandton, 2090, South Africa PO Box 41, Highlands North, 2037 Tel 0861 TURNSTAR / TURNSTILE

Tel +27(0)11 786 1633 / Tel +27(0)11 021 8669/70 Fax +27(0)11 440 5839

info@turnstar.co.za www.turnstar.co.za