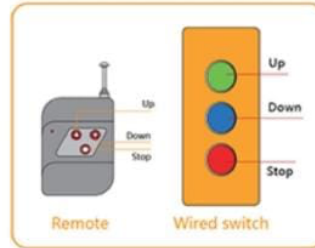
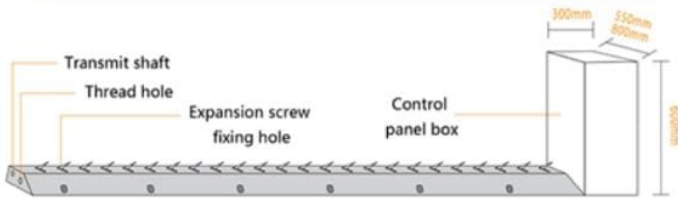


# CINT/Spike Barrier

Each tyre killer has removable transmit shaft, which is convenient for maintenance and switch.



## Technical Specificaiton

Product Model ( AKS Series)	321(Buried-free)	323 (Buried)	322(Buried-free)	324 (Buried)
Spike Height (Lifting)	120-180mm (One-way)		100-130mm (Two-way)	
Spike thickness	10mm			
Panel thickness	12mm			
Transmit shaft	Dia.25mm, 45# Steel solid shaft			
Motor	Single-motor		Duo-motor	
Lifting Time	1~2s			
Falling Time	1~2s			
Manual Lifting	Supported			
Power	220VAC			
Regular Power	200W		400W	
Size — Length	1m-8m (Cutomized)			
— Width	550mm		800mm	
— Height(Without spike)	80mm	100mm	80mm	100mm
Main body and Spike	Double layer spray paint			
Surface spray (Optional)				
Reflective sticker color (Optional)				
Control panel box	Spray Processing (Outdoor favorable)			
Remote	100m			
Wired switch	Optional			
Linked with traffic light	Supported			

**Specification:**

- Automatic spike barrier 2-8 mtrs wide make.
- Spike made up of tapered steel of height of 150 mm spaced maximum 100mm center to center capable of taking impact load of 20 , 50, 80, and 100 ton truck, mounted on ms channel (i section) of suitable thickness.
- In the lowered position the tyre killer is flush with the road surface thus completely inconspicuous.
- The cover plate of the tyre stripper/ spike barrier is constructed in accordance with bridge class 60/30 (din 1072) allowing even the heaviest vehicles (almost 75 tons) to enter the secured area.
- Massive steel static and rising impact frames, continuously welded seams for maximum strength.
- Separate road-surface trimmer frame for ease of Installation / minimum site disruption.
- Primed and spray painted steel frames for maximum protection.
- Plc control systems, standard control Systems for all control options and ease of future changes.
- Standard raising / lowering times of 1-2 seconds in accordance with site specifications.
- ISO 9002 & C.E.Certified, Plus i/d electronic control equipment.
- Manual unlocking device with personalized key, can be interfaced with remote control, vehicle loop detector, Push button, sensors etc.
- Power supply voltage: 220v/50 hz or 440volt 3 phase
- Operating frequency: 60%
- Thermal cutout: 140 deg.
- Operating temprature: -20 to +60 deg.
- Opening time: 1-2 seconds