Fleet Service De-Installs	New Custo	omer Pricing
Standard De-Installation	£	66.00
DE-Installation Complex (360 camera/FORS/Temperature system) including Qube	£	110.00
Demistaliation complex (500 camera) (603) remperature system) including dube	L	110.00
Re-Installs		
Standard Re-Installation (Not including peripherals)	£	90.00
Other Service Appointment Fee's		
No-Show		£80.00
Day Cancellation	£	300.00
Late Cancellation		£80.00
Repair (Out of Warranty Call Out Fee)	£	80.00
Travel Fee	£	50.00
Peripherals		
+ Additional peripherals (TEI/PTO/Screen/BusPri Button/Panic Button)	£	8.00
Buzzer	£	30.00
Buzzer LED	£	16.00
Remote Immob	£	75.00
Iface	£	35.00
Kit Upgrade (Removal of old IVU and installation of new)	£	120.00
+ Driver ID (Dallas Key/DID)	£	30.00
+ Driver ID (Dallas Key/DID) Immobilisation	£	80.00
+ 1 Camera (Netrodyne)	£	75.00
+ 1 Camera (KP1 / SVC / VT 1000 / VT2000 / Vt 2.2 (FF Version) / Dashcam 3000)	£	65.00
+ 2 Cameras (FF/DF)	£	90.00
+ 2 Cameras (FF/RF/SF)	£	175.00
+ 3 Cameras	£	415.00
Birdseye 360 kit (including DVR + Monitor)	£	900.00
+ 4 Cameras	£	550.00
+ Monitor	£	75.00
+ DVS	£	445.00
+ DVR	£	75.00
+ Retrospectively Add Rear Camera	£	215.00
+ T1 Temperature (1 Probe)	£	110.00
+ T2 Temperature (2 Probes)	£	175.00
+ T3 Temperature (2 Probes +Door and Fridge monitoring)	£	245.00
+ Fridge/Door Monitoring on T1&T2 / Additional probes on T1&T2&T3	£	65.00
+ Smart Telematics/NavCan (Incl. Tacho)	£	50.00
+ DigiDL Unit	£	40.00
De Install of 360 camera/FORS/Temperature system	£	110.00
Competitor de-installation (IVU Disconnection)		0
+ Competitor de-installation (Complete de-install)	£	45.00
Seat Belt Senor Simple/Complex		£35/£115.00
Trackstar Service	StandardPrice£	
Trackstar		
CAT6 Repair (Out of Warranty Call Out Fee)		£66.00
CAT5 Repair (Out of Warranty Call Out Fee)		£99.00
De-Installs		
CAT6 De-installation		£66.00
CAT5 De-installation		£99.00
Re-Installs		
CAT6 Re-Installation		£80.00
CAT5 Re-Installation		£181.50
Other Service Appointment Fee's		
CAT6 No-Show		£80.00
CAT6 Late Cancellation		£80.00
		100.00