

Registration of Subscription Fee for BAKAD Users

I. What is the subscription fee for?

- The user gets an unlimited number of trips throughout the entire paid section of the BAKAD for a period selected by the user
- Validity period one calendar year (365 days) or 1 month (30 days)

II. What is required for registration?

- Subscription fee registration is available for vehicles registered in Karasai, Ili, Talgar districts of Almaty region
- Registration of a subscription fee involves the installation of a passive RFID tag on the windshield of a vehicle
- To register a subscription fee, you must appear at the registration point,
 provide supporting documents and affix a label
- The addresses of subscription points are available on the website https://barr.kz and by phone 2277



Passive RFID tag. Installed on the inside of the windshield

III. How much does it cost to issue a subscription fee?

According to the approved tariff, the cost of registration of the subscription fee depends on the class vehicle.

The size of one Monthly Calculation Index for 2025 = 3 932 tenge

Vehicle characteristics	Passenger cars cars	Buses up to 16 pas Sazhir places and cargo new cars with a lifting capacity of d about 2.5 tons (hereinafter referred to as t)	Buses up to 32 passenger seats and cargo cars lifting capacity up to 5.5t	Buses from 32 passenger seats t and trucks mobile cargo capacity up to 10t	Trucks they knocked down the cargo carrier capacity from 10 t to 15t	Trucks or lifting capacity from 15t, while m including with trailer mi, fifth rods Achi
Vehicle class	2	3	4	5	6	7
Monthly subscription	0.5 MRP	0.6 MRP	1 MRP	1.5 MRP	2 MRP	2.5 MRP
Annual subscription ka	5 MRP	6 MRP	10 MRP	15 MRP	20 MRP	25 MRP

IV. Additional conditions

According to the current toll collection rules:

- Subscription fee cannot be transferred to another carrier.
 sports equipment.
- The current subscription fee cannot be suspended vlenna.
- In case of deregistration of the vehicle, the subscription fee is cancelled. No refunds will be made.