


# CORPS SUPPORT

You can field a Heavy Tank Killer Company in any Late War Soviet force with a Tank Killer Company support option. Take the Heavy Tank Killer Company below in place of a Tank Killer Company.

## MOTIVATION AND SKILL

 The best tank killer regiments were issued with the new SU-100 or SU-85M assault guns in late 1944. A Guards Heavy Tank Killer Company is rated **Fearless Trained**.

 Later new SU-100 or SU-85M assault guns were issued to the other regiments. A Red Army Heavy Tank Killer Company is rated **Confident Trained**.



RELUCTANT	CONSCRIPT
CONFIDENT	<b>TRAINED</b>
<b>FEARLESS</b>	VETERAN

RELUCTANT	CONSCRIPT
<b>CONFIDENT</b>	<b>TRAINED</b>
FEARLESS	VETERAN

## HEAVY TANK KILLER COMPANY

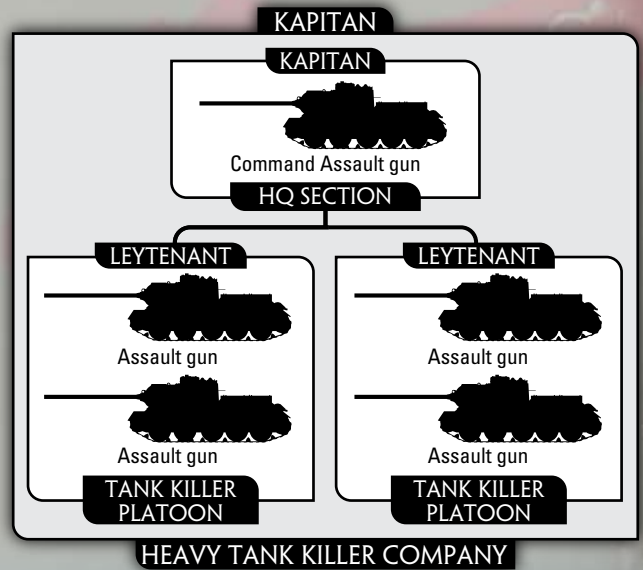
### COMPANY

		
5 SU-85M	365 points	405 points
4 SU-85M	290 points	325 points
3 SU-85M	215 points	245 points
5 SU-100	390 points	430 points
4 SU-100	310 points	345 points
3 SU-100	230 points	260 points

### OPTION

- Mount SMG Tank Escorts on all assault guns for +10 points per team.

The 389<sup>th</sup> Guards Assault Gun Regiment was re-equipped with SU-100 assault guns in December 1944. They supported the 9<sup>th</sup> Guards Mechanised Corps through its fighting in Hungary and Austria.



# SOVIET ARSENAL

## TANK TEAMS

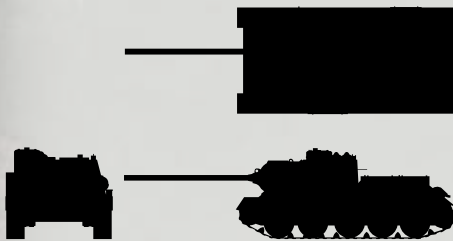
Name	Mobility	Front	Armour		Equipment and Notes
			Side	Top	
Weapon	Range	ROF	Anti-tank	Firepower	

### ASSAULT GUNS

SU-85M	Fully-tracked	9	5	1	Slow tank, Overloaded.
85mm D-5 S-85 gun	32"/80cm	2	12	3+	Hull mounted.
SU-100	Fully-tracked	9	5	1	Slow tank, Overloaded.
100mm D-10S gun	40"/100cm	1	16	2+	Hull mounted.

### SU-100

#### SU-100 OBR 1944



Manufacturer: UZTM (Ural Heavy Machinery Factory, also called Uralmash)  
 Production: 1675 Late 1944 onwards  
 Crew: 4  
 Weight: 31.6 tons  
 Length: 9.45m overall, 5.93m hull  
 Width: 3m  
 Height: 2.24m  
 Speed: 50 kph  
 Front Armour: 45-75mm  
 Main Armament: 100mm D-10S with 34 rounds

The SU-100 self-propelled gun was the successor to the SU-85. It was based on a similar, but not identical, chassis mounting a 100mm D-10S gun. This excellent gun could penetrate 162mm of armour at 500 meters and 150mm at 1000 meters range.

The hull was improved from the SU-85 assault gun with the addition of a commander's cupola, the same as that found on the T-34/85 tank. It was housed in a cylindrical casemate to the right of the gun.

In 1944 the first 500 SU-100 assault guns rolled off the production line at the Uralmarch factory in Sverdlovsk (now Yekaterinburg).

Another 1175 were built in 1945. They began replacing SU-85 assault guns in the medium assault gun regiments and brigades in late 1944.



### SU-85M

The SU-85M assault gun was a stop-gap measure utilising the new improved hull built for the SU-100. Not enough 100mm D-10S gun were initially available, so 85mm D-5 S-85 guns were mounted in some early production hulls. The major advantage of the new hull was that it could carry up to 60 rounds instead of the 48 rounds of the SU-85 hull.