

RACING INFORMATION

BACKGROUND:

Optional shock springs for the Uni-Trak® rear suspension are now available. The soft and hard spring rates allow fine tuning of the Uni-Trak suspension according to race track conditions and rider weight.

AFFECTED MODELS:

KX125-A6 KX250-A6
KDX175-A1 KX420-A1

INSTALLATION:

Refer to the appropriate Owner's Service Manual listed below for installation procedures.

Model	Owner's Service Manual
KX125-A6	99920-1089-01
KDX175-A1	99920-1088-01
KX250-A6	99963-0030-01
KX420-A1	99963-0030-01

SPRING RATE CONVERSION:

Use the following multiplier for converting kg/mm to lb/in: kg/mm x 56.007=lb/in

WARRANTY INFORMATION:

This bulletin is racing information only, not warranty authorization. Kawasaki excludes warranty coverage on KX models and any parts or accessories installed on these models.

PARTS INFORMATION:

See the table below. The new parts microfiche will be updated to include the new springs.

Model	Part Number	Description	Spring Rate
KX125-A6	92081-1282	Spring, Soft	6.0 kg/mm (336 lb/in)
	92081-1244	Spring, Standard	6.5 kg/mm (364 lb/in)
	92081-1283	Spring, Hard	7.0 kg/mm (392 lb/in)
KDX175-A1	92081-1235	Spring, Soft	6.0 kg/mm (336 lb/in)
	92081-1348	Spring, Standard	6.5 kg/mm (364 lb/in)
	92081-1236	Spring, Hard	7.0 kg/mm (392 lb/in)
KX250-A6	92081-1291	Spring, Soft	7.5 kg/mm (420 lb/in)
	92081-1243	Spring, Standard	8.0 kg/mm (448 lb/in)
	92081-1292	Spring, Hard	8.5 kg/mm (476 lb/in)
KX420-A1	92081-1293	Spring, Soft	9.5 kg/mm (532 lb/in)
	92081-1242	Spring, Standard	10.0 kg/mm (560 lb/in)
	92081-1294	Spring, Hard	10.5 kg/mm (588 lb/in)

NOTE: Although the KX125-A6 and KDX175-A1 spring rates are the same, their springs differ in length.

Service Copy: _____ Service Mgr. _____ Mechanic _____ Mechanic _____ Mechanic → Binder

Office Copy: _____ General Mgr. _____ Sales _____ Parts → Discard