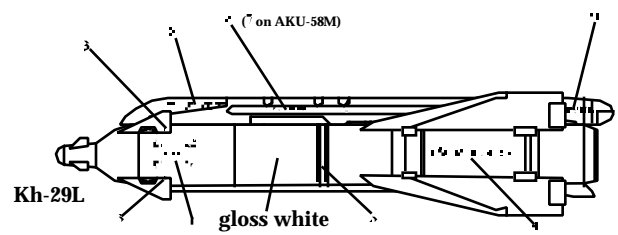
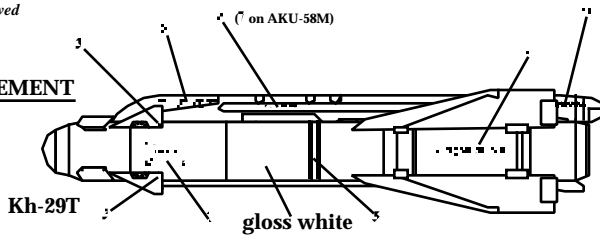


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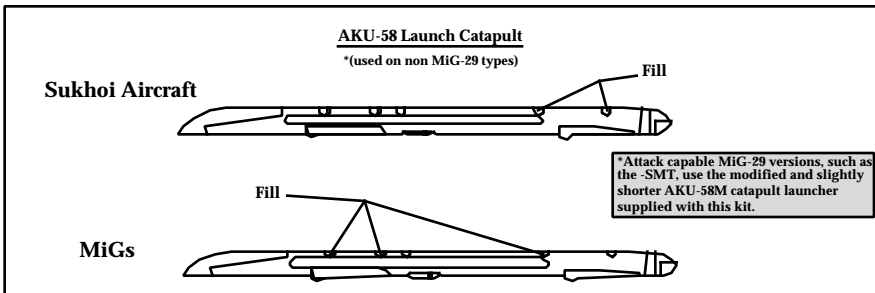
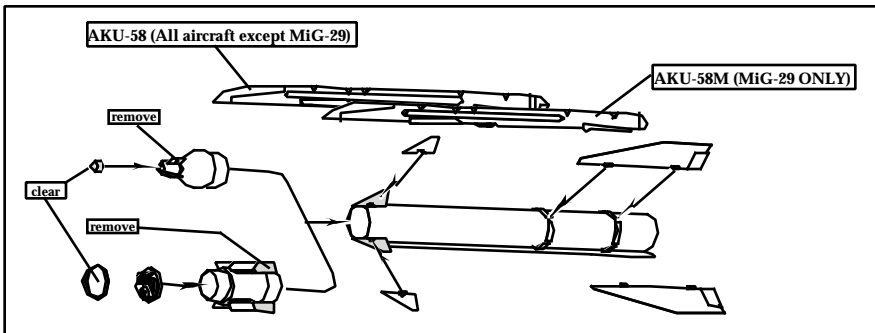
DECAL PLACEMENT



This is a precision guided weapon with both television (Kh-29T) and semi-active laser (-L) versions in service. The missile is in the 650kg weight class with a warhead weight of 250kg. The weapon is in service with a large number of air forces in the world, and has been mated with Iraqi Mirage F1s, although only in the form of the Kh-29L version. These F1s were modified in France by Thomas CSF with the ATLIS laser guidance system, becoming operational from the mid to late eighties. As far as modelling goes, you can't mount the television guided version unless the cockpit is equipped with a TV screen associated with the 7T-M1 GRANIT guidance system. This leaves your Su-22M3s, early Su-22M4s and Su-25Ks out as far as the Kh-29T goes, but can be placed under the later Su-22M4, and there are reports surfacing that Georgian and Peruvian two-seat Su-25UBKs have been modified with the necessary equipment to carry both versions of this missile. Refer overleaf for further placement information.

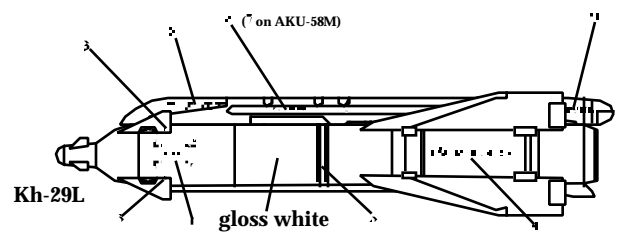
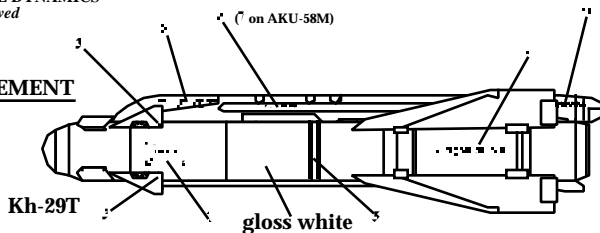
Generally, these missiles are painted white overall with a glossy finish. This makes painting tricky, since every little dust particle will be visible. We recommend a light polish with a very fine sandpaper (around 3600 grit under lightly running water) after painting and before clear coating. Relatively speaking, the stencil data appears to be consistent from missile to missile.

The weapon is carried under the AKU-58 or AKU-58M catapult launcher. The AKU-58M version is a slightly modified and a little bit shorter than the standard AKU-58, and is exclusive to precision attack capable versions of the MiG-29, most notably the MiG-29SMT. This aircraft is not yet in service, but the AKU-58M is included in your kit. The AKU-58M was shortened to allow clearance for the Fulcrum's landing flaps.



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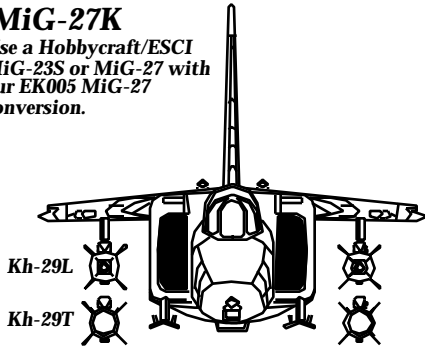
PLACEMENT DIAGRAM
Kh-29L/T AS-14 'KEDGE'

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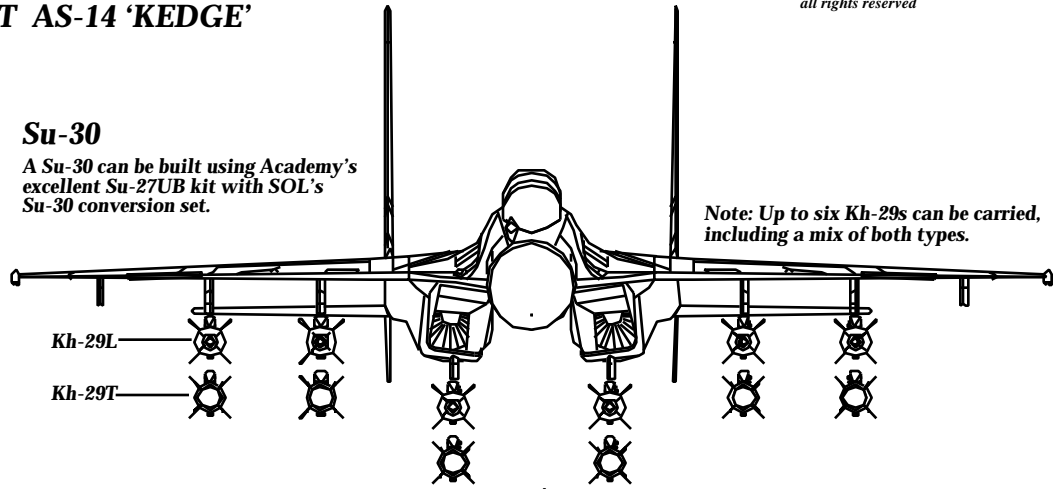
MiG-27K

Use a Hobbycraft/ESCI MiG-23S or MiG-27 with our EK005 MiG-27 conversion.



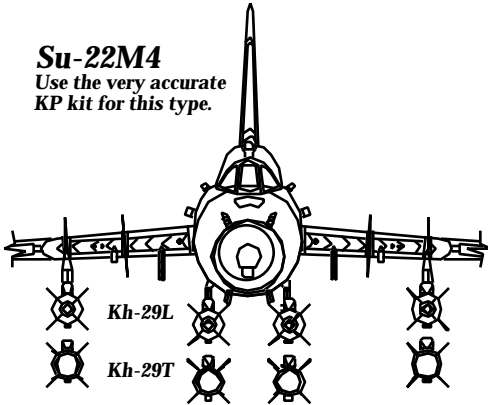
Su-30

A Su-30 can be built using Academy's excellent Su-27UB kit with SOL's Su-30 conversion set.



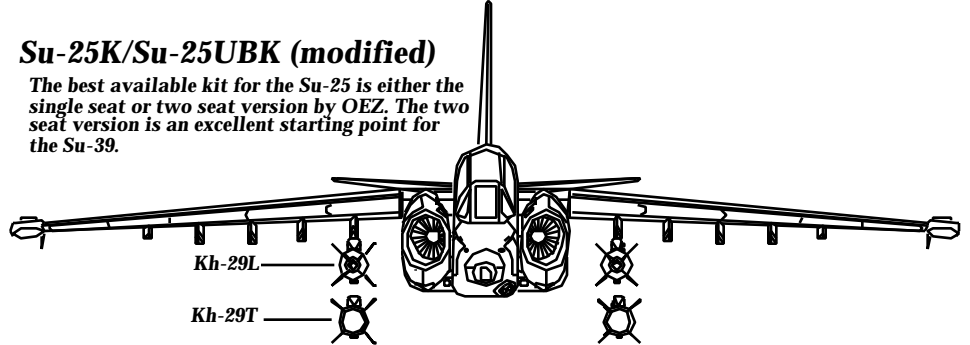
Su-22M4

Use the very accurate KP kit for this type.



Su-25K/Su-25UBK (modified)

The best available kit for the Su-25 is either the single seat or two seat version by OEZ. The two seat version is an excellent starting point for the Su-39.



Note: Television guided version, the Kh-29T, can only be carried by late model Su-22M4s fitted with the appropriate guidance equipment and cockpit TV display. A total of two missiles symmetrically loaded can be carried.

Note: Television guided Kh-29T can only be carried by suitably equipped versions, notably the Su-39 (also known as the Su-25TM) and the Georgian and Peruvian Su-25UBK that have been modified with the guidance system necessary. Note that drop tanks would then be carried under the third pylon from the fuselage and not adjacent to the missile. Standard Su-25Ks carry only the Kh-29L variant in pairs.

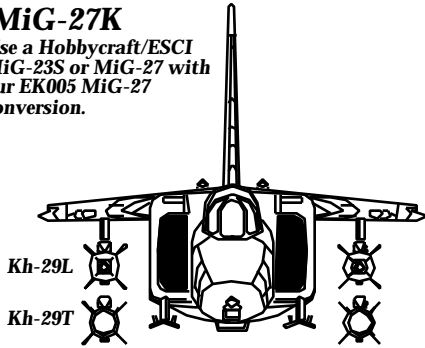
PLACEMENT DIAGRAM
Kh-29L/T AS-14 'KEDGE'

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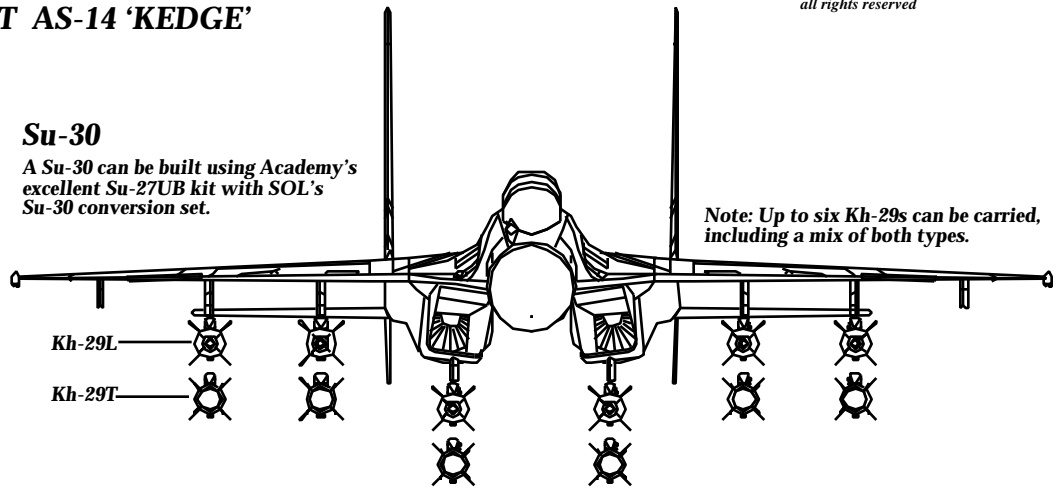
MiG-27K

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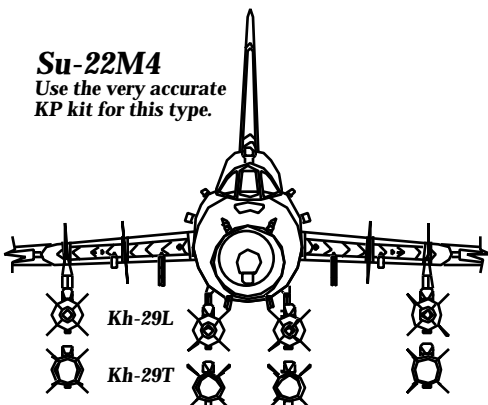
Su-30

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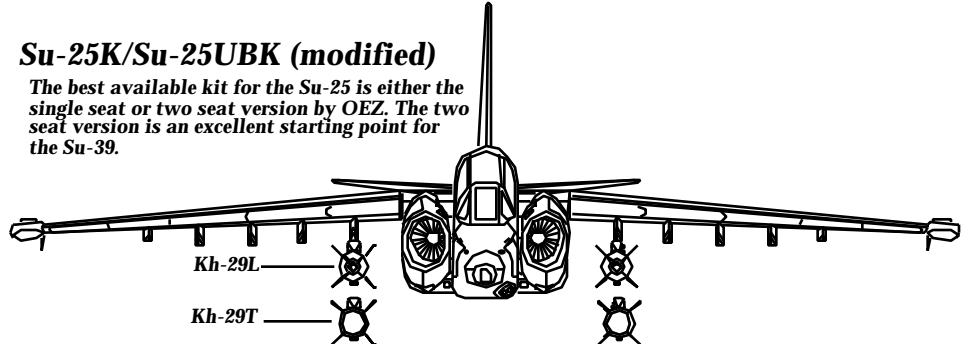
Su-22M4

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