
Douglas A4D-1 "Skyhawk"

[View this kit on the website.](#)



Complete with U.S. Navy transfers, this Airfix kit makes into a 1/72nd scale model of an aircraft which is in use at the present time. Due to its small size it does not need folding wings normally associated with carrier-based aircraft. With a speed of 700 miles per hour, the Skyhawk, which has the ability to carry an atomic bomb, is powered by a Wright J65 turbojet engine. It is used at the present time in considerable numbers by operational units of the U.S. Navy. - Taken from the [1st edition catalogue \(1962\)](#)

5th edition catalogue (1967), listed as **Douglas A4D I 'Skyhawk'** from **Douglas A4D-1 'Skyhawk'**.

9th edition catalogue (1971), listed as **Douglas A4D-I 'Skyhawk'** from **Douglas A4D I 'Skyhawk'**.

10th edition catalogue (1973), listed as **Douglas A4D-I Skyhawk** from **Douglas A4D-I 'Skyhawk'**.

14th edition catalogue (1977), listed as **Douglas A4D-1 Skyhawk** from **Douglas A4D-I Skyhawk**.

1983 edition catalogue, listed as **Douglas Skyhawk** from **Douglas A4D-1 Skyhawk**.

1998 edition catalogue, recorded as a **new** kit.

1998 edition catalogue, listed as a **Series 0** kit.

1998 edition catalogue, listed as **A4 Skyhawk A4D-1** from **Douglas Skyhawk**.

Airfix Series (*first appearance*): 1
First Issued: 1958

Box art Artists

Artist on Box Type 3: Roy Cross

This kit appeared in these catalogues:

1st Edition (1962) Ref: 1409
2nd Edition (1963) Ref: 1409
3rd Edition (1964) Ref: 1409
4th Edition (1966) Ref: 1409
5th Edition (1967) Ref: 102
6th Edition (1968) Ref: 102
7th Edition (1969) Ref: 102
8th Edition (1970) Ref: 102

9th Edition (1971) Ref: 102
10th Edition (1973) Ref: 01022-3
11th Edition (1974) Ref: 01022-3
12th Edition (1975) Ref: 01022-3
13th Edition (1976) Ref: 01022-3
14th Edition (1977) Ref: 01022-3
15th Edition (1978) Ref: 01022-3
16th Edition (1979) Ref: 01022-3
1983 Edition Ref: 9 61022
1984 Edition Ref: 9 61022
1998 Edition Ref: 00022
1999 Edition Ref: 00022
2000 Edition Ref: 00022

