

Quickie Aircraft Corporation Q2 Aircraft Kit

Item number:
110025187226

Buyer or seller of this item? [Sign in](#) for your status

[Email to a friend](#)

This item has ended with Buy it Now.



Buy It Now price: US \$3,900.00

Ended: **Aug-24-06 03:50:06 PDT**

Shipping: Buyer responsible for vehicle pick-up or shipping. [Vehicle shipping quote is available.](#)

Sells to: United States

Item location: Denver, Colorado, United States

History: [Purchases](#)

Buyer: [velocity_driver](#) (95 )

You can also: [Email to a friend](#) | [Sell one like this](#)

Listing and payment details: Hide

 Starting time:

Aug-23-06 17:57:29 PDT

Payment methods:

Cashier's Check (certified from US or Canadian bank) or money order, Cash (in person)
[See details](#)

Meet the seller

Seller: [48380](#) (72 )

Feedback: **100% Positive**

k:

Member: since Jul-06-03 in United States

- [Read feedback comments](#)
- [Ask seller a question](#)
- [Add to Favorite Sellers](#)
- [View seller's other items](#)

Buy safely

1. Check the seller's reputation

Score: 72 | 100% Positive

[Read feedback comments](#)

2. Learn how you are protected

For Sale - Quickie Aircraft Corporation "Q2" Airplane Kit Experimental Airplane Kit - Ready To Build

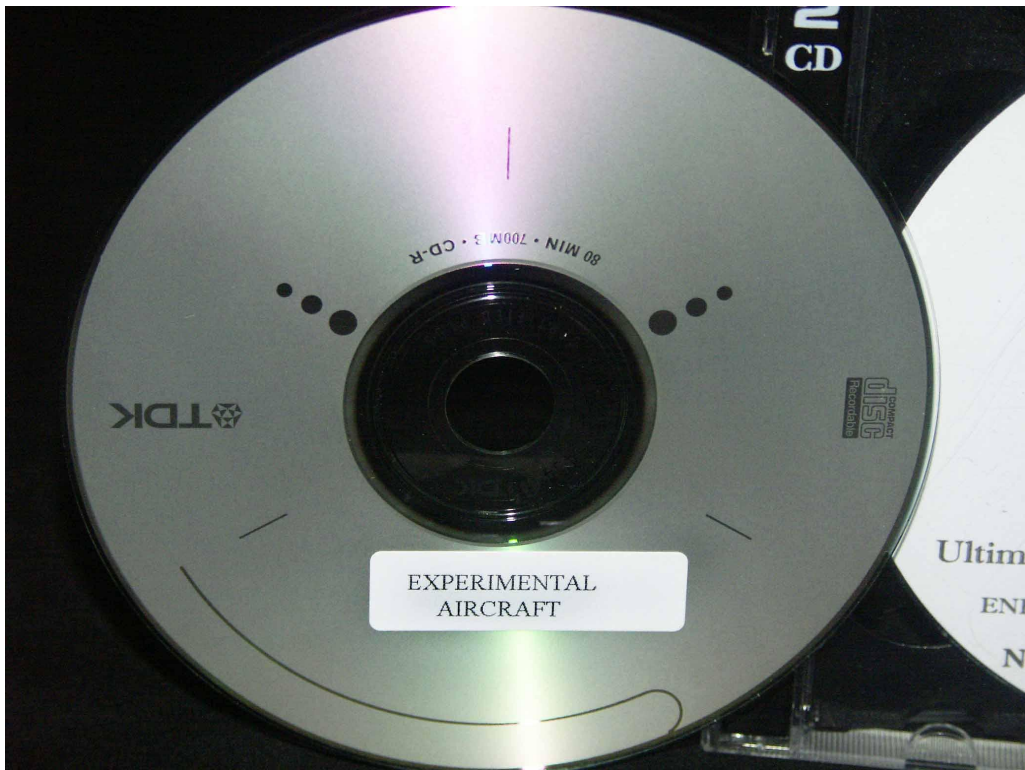
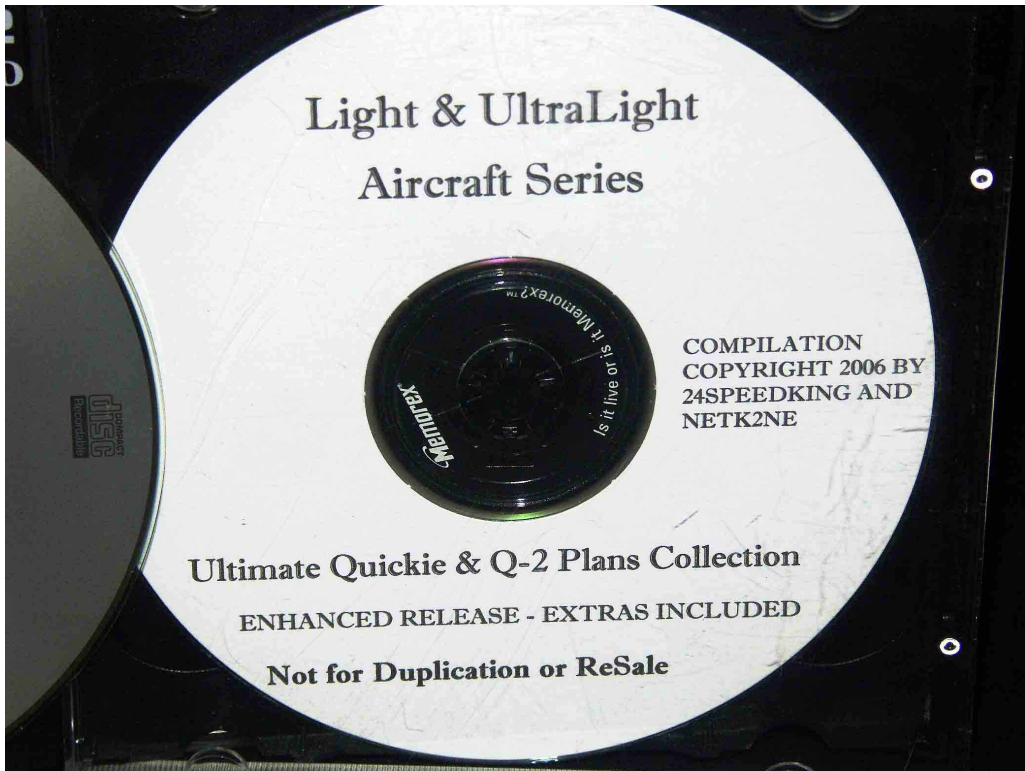
**FOR SALE, QUICKIE AIRCRAFT CORPORATION "Q2" AIRPLANE
KIT. 100% VIRGIN KIT, NEVER HAS BEEN ASSEMBLED.**

**INCLUDED WITH KIT ARE ELEVEN BOXES OF PARTS, FOUR FUSE
QUARTERS, THREE "DOW" STYROFOAM CORES, CANOPY, WITH
ORIGINAL PLANS. EXTRA ITEMS INCLUDED ARE 24 FULL SCALE
TEMPLATE BLUEPRINTS AND TWO UP TO DATE CD'S WITH
EXTRA PLANS TO SUPPLEMENT ORIGINAL KIT. ENGINE - PROP
- AVIONICS NOT INCLUDED.**

**THIS ITEM IS LOCATED IN DENVER. SHIPPING IS UP TO THE
WINNING BIDDER. NO REFUND/ NO RETURN. THANK YOU!**













Wingspan: 16' 8"
Wing Area: 67 sq ft
Empty Weight: 490 lb
Gross Weight: 1000 lb
Fuel Capacity: 20 gallons
Engine: Revmaster 2100- DQ
Horsepower: 64 h.p. @ 3200
r.p.m.
Top Speed: 180 m.p.h.
Fuel Economy-
Max cruise: 44 m.p.g.
Economy Cruisise 60 m.p.g.
Takeoff distance 450 ft (750
lb)
650 ft (1000 lb)
Landing distance 740 ft (750
lb)
850 ft (1000 lb)
Rate of climb: 1200 ft/min
(750 lb)
800 ft/min (1000 lb)

00322

[The power of protection from AOL and eBay. Learn more](#) 