

Explained using the ten hundred words people use most often

UP-FLYING PEOPLE BOX

SMALL TURNING FLAT-STICKS
CREATE FORCE AGAINST MOMENT
FROM BIG TURNING FLAT-
STICKS TO KEEP FLYING
STRAIGHT

BIG TURNING FLAT-STICKS FACE
DOWN TO CATCH LESS AIR ON WAY
FORWARD AND FACE UP TO CATCH
LOTS OF AIR ON WAY BACK

MADE OF STRINGS THAT ARE MADE
REALLY HARD & STRONG WITH
STICKING LIQUID AND HEAT

THREE STICKS PUSH
METAL RING TO CHANGE
DIRECTION

DIFFERENT SIZED RINGS
LOWER SPEED OF WHAT COMES
OUT OF THE POWER MACHINE INTO
THE LONG TURNING FLAT-STICKS

ENDS OF FLAT-STICKS
MOVE UP AND DOWN TO
KEEP LIFT EVEN ON BOTH
SIDES OF BOX

BARs TO LOWER
BACKWARDS FORCE ON
BOX WHILE FLYING

THINKING-BOXES SHOW
AIR TRAVEL NUMBERS TO
CONTROL PEOPLE

HOT AIR FROM POWER
MACHINE COMES OUT HERE

DO NOT WALK TOO
CLOSE TO THIS IF
YOU WANT TO LIVE

PUSH FOOT
BARs TO
TURN FRONT
OF FLYING
PEOPLE BOX

BURNING GAS AND FIRE
MACHINE GIVES POWER TO
UP-FLYING PEOPLE BOX

GAS BOX

BARs OR WHEELS TO USE WHEN LANDING

MOVE TURNING-STICK TO
GO PLACES (IN MIDDLE
OR ON RIGHT)

SEATS FOR GROUND
WATCHING PEOPLE

PULL ALL-STICK-MOVER
FOR MORE LIFT (ON LEFT)

SEATS FOR
CONTROL PEOPLE

Cyndia Can
David Shultz
08/04/15