Explained using the ten hundred words people use most often

PULL ALL-STICK-MOVER

FOR MORE LIFT (ON LEFT)

UP-FLYING PEOPLE BOX

STICKS TO KEEP FLYING STRAIGHT MADE OF STRINGS THAT ARE MADE BIG TURNING FLAT-STICKS FACE REALLY HARD & STRONG WITH DOWN TO CATCH LESS AIR ON WAY STICKING LIQUID AND HEAT FORWARD AND FACE UP TO CATCH LOTS OF AIR ON WAY BACK THREE STICKS PUSH METAL RING TO CHANGE DIRECTION DIFFERENTSIZEDRINGS LOWER SPEED OF WHAT COMES OUT OF THE POWER MACHINE INTO THE LONG TURNING FLAT-STICKS ENDS OF FLAT-STICKS BARS TO LOWER MOVE UP AND DOWN TO BACKWARDS FORCE ON KEEP LIFT EVEN ON BOTH BOX WHILE FLYING SIDES OF BOX HOT AIR FROM POWER MACHINE COMES OUT HERE DO NOT WALK TOO CLOSE TO THIS IF THINKING-BOXES SHOW BURNING GAS AND FIRE GASBOX YOU WANT TO LIVE AIR TRAVEL NUMBERS TO MACHINE GIVES POWER TO CONTROL PEOPLE UP-FLYING PEOPLE BOX PUSH FOOT BARS TO Cyndia Cas

Doid Shift SEATS FOR GROUND TURN FRONT WATCHINGPEOPLE SEATSFOR OFFLYING PEOPLE BOX BARS OR WHEELS TO USE WHEN LANDING MOVE TURNING-STICK TO GO PLACES (IN MIDDLE OR ON RIGHT)

Inspired by Randall Munroe xkcd.com/1133/

SMALL TURNING FLAT-STICKS

FROM BIG TURNING FLAT-

CREATE FORCE AGAINST MOMENT