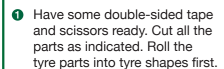
PAPER FOLDING ART From just one piece of A4 paper

How to make a sheet of paper into a KEENAN MechFiber365

Print the template double-sided onto a thick sheet of A4 paper for best results.





2 Shape the tyres and put the wheels on.

KEENAN Mech Fiber 365



6 Fold the axle part into a long triangular prism.



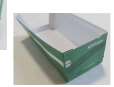
Crease the paddle parts 2 and put them on the paddle parts 2. Then put the paddles on the axle.



Fold the bale handler part 1 into a stick shape

6 Crease the body and fold it into a boxy shape. Then put the back part on it.





6 Put the axle with the paddles in the body part made at the step **4**. Put front part 1 on and adjust the shape.







3 Put the bale handler parts 2 onto part 1.



Fold the ladder part 1 and fix on the body. Put the ladder parts 2 onto the ladder body 1.





O Crease the rear bumper part and put it on the body (below the ladder).

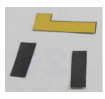


Fold the VFC door part 1 (grey) and put it on the door part 2 (black), then stick it onto the body.





Pold the PTO part 1 (yellow) into a stick, roll the PTO part 2 around it, then put it on the body.





Crease the front part 2 (green) and put on the front of the body.



Crease the lower part and stick to bottom of the body.







4 Attach the wheels.







