

1  
00:00:15,138 --> 00:00:20,539  
hello welcome to fold along origami I'm

2  
00:00:17,960 --> 00:00:24,140  
Richard Saunders this time we're going

3  
00:00:20,539 --> 00:00:26,618  
to make niggas a flying pig the pink

4  
00:00:24,140 --> 00:00:26,618  
with wings

5  
00:00:32,009 --> 00:00:34,070  
you

6  
00:00:35,939 --> 00:00:45,030  
very easy to make fold along with me

7  
00:00:38,070 --> 00:00:47,189  
just put these little Pegasus aside so

8  
00:00:45,030 --> 00:00:49,620  
start with a square of paper it doesn't

9  
00:00:47,189 --> 00:00:52,228  
matter what color it is if it's white on

10  
00:00:49,619 --> 00:00:54,919  
one side then have the white side facing

11  
00:00:52,228 --> 00:01:01,140  
down start by folding our paper in half

12  
00:00:54,920 --> 00:01:05,489  
bottom to the top like this see a nice

13  
00:01:01,140 --> 00:01:16,039  
crease unfold we fold this side here

14  
00:01:05,489 --> 00:01:16,039  
over to here again making a nice fold

15  
00:01:16,879 --> 00:01:25,289  
unfold that again now turn the whole

16  
00:01:20,939 --> 00:01:55,199  
model over fold all the sides all the

17  
00:01:25,289 --> 00:01:59,240  
corners into the center that's how our

18  
00:01:55,200 --> 00:02:01,590  
model should look now turn it over again

19  
00:01:59,239 --> 00:02:04,828  
now comes an interesting fold it's

20  
00:02:01,590 --> 00:02:07,049  
called a rabbit ear fold what we're

21  
00:02:04,828 --> 00:02:11,389  
going to do is we're going to fold this

22  
00:02:07,049 --> 00:02:14,390  
edge here to this crease in the middle

23  
00:02:11,389 --> 00:02:14,389  
this

24  
00:02:20,370 --> 00:02:27,599  
nice crease unfold that again this time

25  
00:02:24,810 --> 00:02:29,810  
fold this top edge here into the center

26  
00:02:27,598 --> 00:02:29,810  
crease

27  
00:02:37,219 --> 00:02:43,469  
like that unfold that now what we're

28  
00:02:42,030 --> 00:02:46,318  
going to do is going to bring this point

29

00:02:43,469 --> 00:02:48,419  
here in towards the center at the same

30  
00:02:46,318 --> 00:02:52,469  
time folding along the creases we've

31  
00:02:48,419 --> 00:03:00,149  
just made give this a little pinch fold

32  
00:02:52,469 --> 00:03:04,500  
in like that finally that point you fold

33  
00:03:00,150 --> 00:03:07,049  
up and that's how it should look now

34  
00:03:04,500 --> 00:03:13,289  
let's do the same on this side get this

35  
00:03:07,049 --> 00:03:17,849  
bottom edge here fold it up towards into

36  
00:03:13,289 --> 00:03:19,828  
the center crease unfold the top edge

37  
00:03:17,848 --> 00:03:28,318  
here and fold it in to the center as

38  
00:03:19,829 --> 00:03:30,900  
well like that unfold finally pinch this

39  
00:03:28,318 --> 00:03:35,568  
side bring it in towards the center

40  
00:03:30,900 --> 00:03:39,599  
along the creases you've just made and

41  
00:03:35,568 --> 00:03:44,189  
fold that point up okay what we do now

42  
00:03:39,598 --> 00:03:46,619  
is we turn the model over again starts

43  
00:03:44,189 --> 00:03:48,750

look a bit like a diamond take the four

44

00:03:46,620 --> 00:03:51,799

top flaps which should be loose fold

45

00:03:48,750 --> 00:03:56,879

them straight out to the sides one two

46

00:03:51,799 --> 00:03:59,430

three four so that's how your model

47

00:03:56,879 --> 00:04:02,129

should look now we take the top point

48

00:03:59,430 --> 00:04:04,079

and fold it down along the line they

49

00:04:02,129 --> 00:04:07,039

imaginary line between that point and

50

00:04:04,079 --> 00:04:07,040

that point

51

00:04:15,180 --> 00:04:22,439

I will form eventually the tail and the

52

00:04:19,199 --> 00:04:24,660

hind legs now fold this new point here

53

00:04:22,439 --> 00:04:28,680

back towards the top and just a little

54

00:04:24,660 --> 00:04:33,169

way above those two points there like

55

00:04:28,680 --> 00:04:35,310

this there we go

56

00:04:33,168 --> 00:04:37,049

that's how your model should look now

57

00:04:35,310 --> 00:04:40,589

the next thing we're going to do is make

58  
00:04:37,050 --> 00:04:44,250  
the tail so we get this line here and we

59  
00:04:40,589 --> 00:04:49,409  
fold it in along that heavy line there

60  
00:04:44,250 --> 00:04:52,470  
like this the same time this edge here

61  
00:04:49,410 --> 00:04:57,030  
the top one you fold up so it's like a

62  
00:04:52,470 --> 00:05:03,240  
double movement so in here this line

63  
00:04:57,029 --> 00:05:04,829  
comes up and you squash like that that's

64  
00:05:03,240 --> 00:05:07,949  
how that should look let's try the same

65  
00:05:04,829 --> 00:05:10,889  
on the other side this line here comes

66  
00:05:07,949 --> 00:05:14,340  
in towards the center same time you

67  
00:05:10,889 --> 00:05:16,579  
squash this area here bringing this edge

68  
00:05:14,339 --> 00:05:16,579  
up

69  
00:05:23,189 --> 00:05:25,250  
you

70  
00:05:46,689 --> 00:05:57,110  
this is going to make the face and the

71  
00:05:50,360 --> 00:06:02,090  
front legs like that next thing to do is

72  
00:05:57,110 --> 00:06:04,970  
we can fold the model in half like this

73  
00:06:02,089 --> 00:06:06,679  
I think already you can see the pig

74  
00:06:04,970 --> 00:06:09,229  
shape starting to take place here are

75  
00:06:06,680 --> 00:06:11,978  
the legs the head these will be the

76  
00:06:09,228 --> 00:06:14,180  
wings so we'll make the wings

77  
00:06:11,978 --> 00:06:19,339  
first of all we'll get this point here

78  
00:06:14,180 --> 00:06:22,629  
fold it across like this turn the model

79  
00:06:19,339 --> 00:06:22,629  
over and do the same on the other side

80  
00:06:23,019 --> 00:06:27,769  
those points are facing the other way

81  
00:06:25,389 --> 00:06:32,449  
now if we just fold that point up

82  
00:06:27,769 --> 00:06:33,709  
towards the top like this you can see

83  
00:06:32,449 --> 00:06:37,069  
it's made a wing

84  
00:06:33,709 --> 00:06:41,120  
turn the model over and repeat on the

85  
00:06:37,069 --> 00:06:43,069  
other side to make the other wing now

86

00:06:41,120 --> 00:06:45,829  
we're going to make the snout the face

87  
00:06:43,069 --> 00:06:50,389  
and this now so what we do is we open up

88  
00:06:45,829 --> 00:06:53,658  
the model a little bit underneath pinch

89  
00:06:50,389 --> 00:06:59,060  
near the wings at the top here we press

90  
00:06:53,658 --> 00:07:02,560  
in like this the same time this area

91  
00:06:59,060 --> 00:07:08,379  
here comes out like a little zigzag fold

92  
00:07:02,560 --> 00:07:08,379  
might take you a few times there it is

93  
00:07:09,639 --> 00:07:16,000  
let's have a look at that again so we

94  
00:07:13,728 --> 00:07:19,598  
open up the model a little bit press in

95  
00:07:16,000 --> 00:07:25,038  
the same time bring this point out again

96  
00:07:19,598 --> 00:07:29,509  
like that finally for the snout we fold

97  
00:07:25,038 --> 00:07:32,288  
the very tip in under itself give it a

98  
00:07:29,509 --> 00:07:35,150  
little nose now let's make the legs

99  
00:07:32,288 --> 00:07:36,680  
first of all the hind legs we're going

100  
00:07:35,149 --> 00:07:39,769

to do a zigzag fold so we're going to

101

00:07:36,680 --> 00:07:45,410

push this hind leg in there's a natural

102

00:07:39,769 --> 00:07:48,089

fold there you'll find in and then out

103

00:07:45,410 --> 00:07:52,260

like that that's how that fold looks

104

00:07:48,089 --> 00:07:57,509

from that angle we tried the same on

105

00:07:52,259 --> 00:08:02,779

this leg here so we push it in pinch it

106

00:07:57,509 --> 00:08:04,829

and nice little fold there the hind legs

107

00:08:02,779 --> 00:08:07,049

front legs are a little trickier but

108

00:08:04,829 --> 00:08:15,209

it's the same sort of idea

109

00:08:07,050 --> 00:08:20,819

fold it in out again like that now the

110

00:08:15,209 --> 00:08:23,849

front leg in and out again finally to

111

00:08:20,819 --> 00:08:29,990

finish it off give a little twist in the

112

00:08:23,850 --> 00:08:29,990

tail like that and there is our Pegasus

113

00:08:34,950 --> 00:08:37,009

you