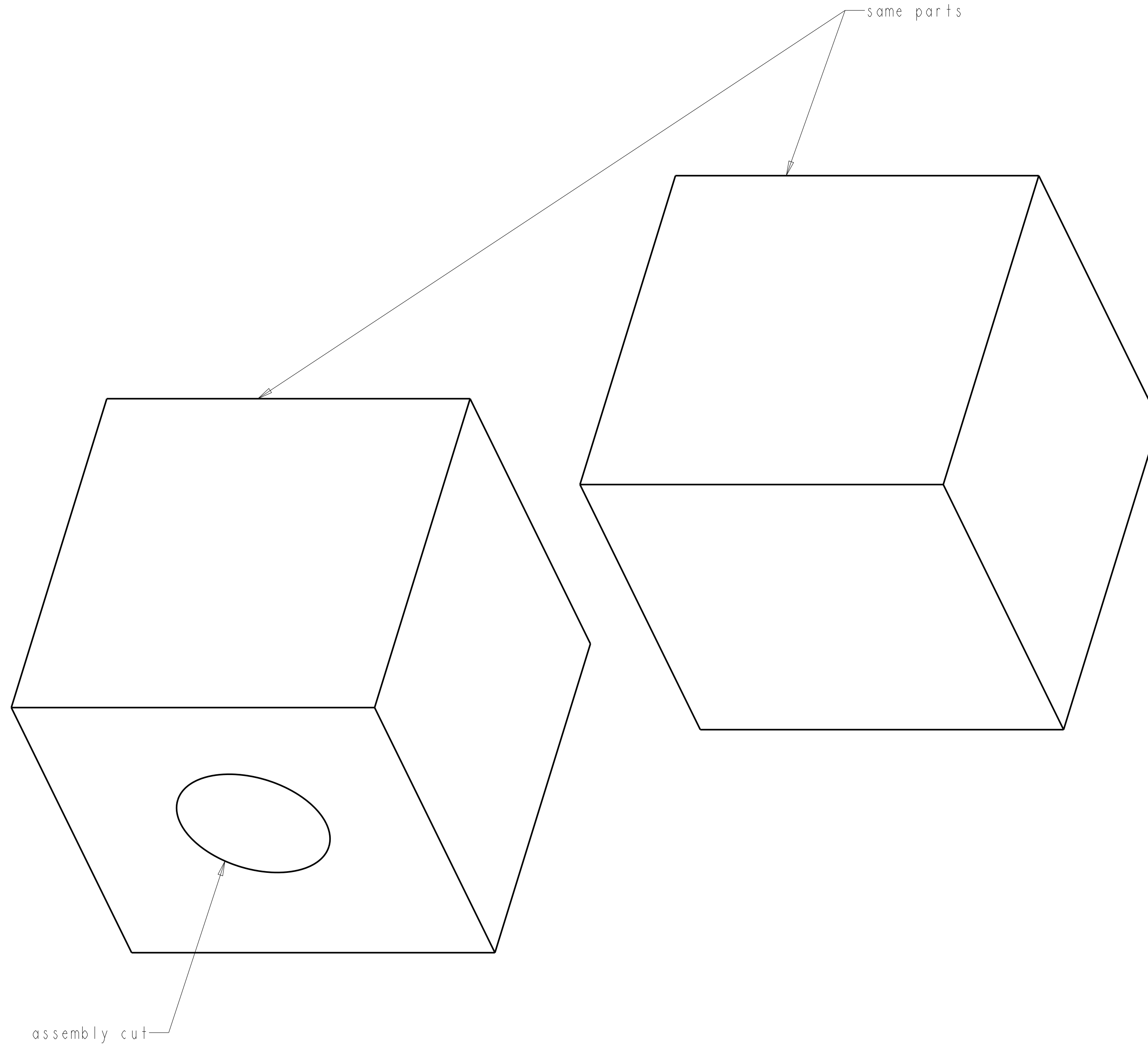


situation:

1. add 1.prt 2 times.
2. assembly cut one of the 2 parts. Note that weights different. Therefore parts considered different and on 2 rows.
3. what can be done to have 1.prt to be qty of 2 on single line?



QTY	NEXT ASSEMBLY	FIND NO.	CAGE	PART NUMBER	DESCRIPTION	MATERIAL	SPECIFICATION	UNIT WT. (LBS)
1		2	30003	1	block1, fixture			284.00
1		1	30003	1	block1, fixture			248.14
X			30003		,			532.1

PARTS LIST

different weights, same part