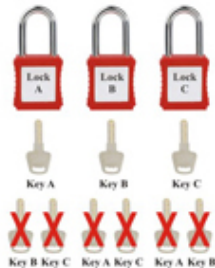
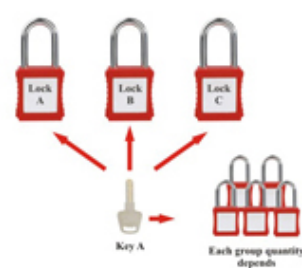


KEY CHARTING SYSTEM FOR SAFETY PADLOCKS

>> KEYED DIFFER SYSTEM (KD)



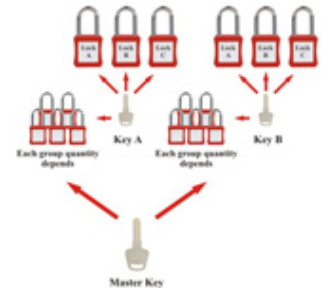
>> KEYED ALIKE SYSTEM (KA)



>> DIFFER & MASTER KEY SYSTEM (MK)



>> ALIKE & MASTER KEY SYSTEM (KAMK)



1. Keyed Differ System(KD): Each padlock is keyed differently. 30,000pcs individual padlocks is available. It's one of the lowest open each other rate in the lock core technology on the market currently, lower than using dentate key whose open each other rate is about 1/5000.
2. Keyed Alike System(KA): Each padlock is keyed the same. 1 key will open all padlocks in each group.
3. Differ & Master Key System(MK): A master key will override and open any of these padlocks.
In the group with 1 master key, 190pcs of sub key can't open each other padlocks, and every master key can't open each other, either.
In the group with 1 master key, there are 10pcs (or below 10pcs) of sub key that can't open each others, the master key can be used for 100groups and each master key can't open each others.
In the group with 1 master key, 2,000pcs of sub key can't open each others, the open each rate is 5/10,000.
4. Alike & Master Key System(KAMA): Each padlock is keyed the same in one group. A master key will override and open all groups of alike keyed. If need the master key, please inform us.

THE COLOR OF KEY

We can provide 8 kinds of different colors. (as picture 1)



Picture 1

1. For example, the coat of master key is black, the sub key is uncoated, then can find the master key easily. (as picture 2)
2. Different department use different colors. For example the red padlocks with red keys are allotted to electrical maintenance department; the yellow groups allot fitter department; the blue groups are allotted production department. In this condition, the color can stand for the responsible department, manage easily. (as picture 3)



Picture 2



Picture 3

KEY REGISTER MANAGEMENT

We can register the code that laser print on the padlock and key. In the case that you lost the padlock or the key, we can make the new one depend on the code for you. (as picture 4)



Picture 4