

Nuclear Weapons

Nuclear weapons can be produced after development is completed, which requires four units of fissionable material (face-up chips) and 10 minutes of time. Two units of fissionable nuclear material (face-up chips) are required to produce a nuclear weapon. Place the face-up chips on the weapon as they become available. A test explosion is generally conducted to verify that the weapons work. A test will certainly be detected by international observers, so it is generally best to produce at least two nuclear weapons before testing.

