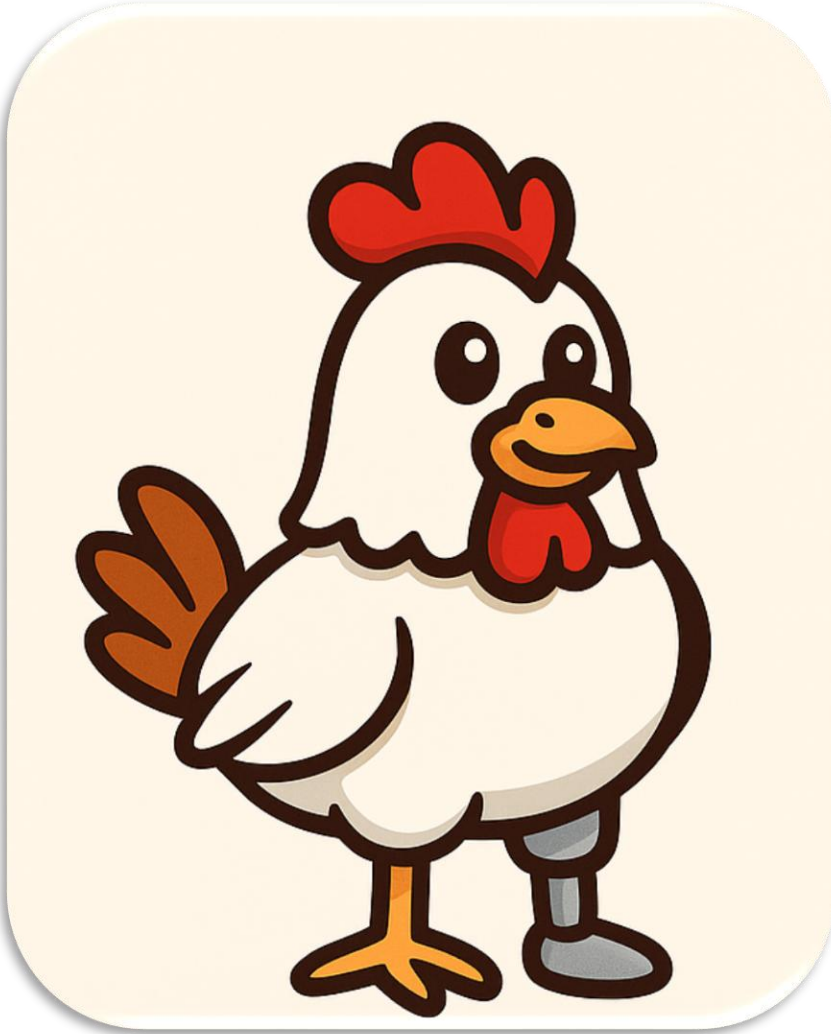
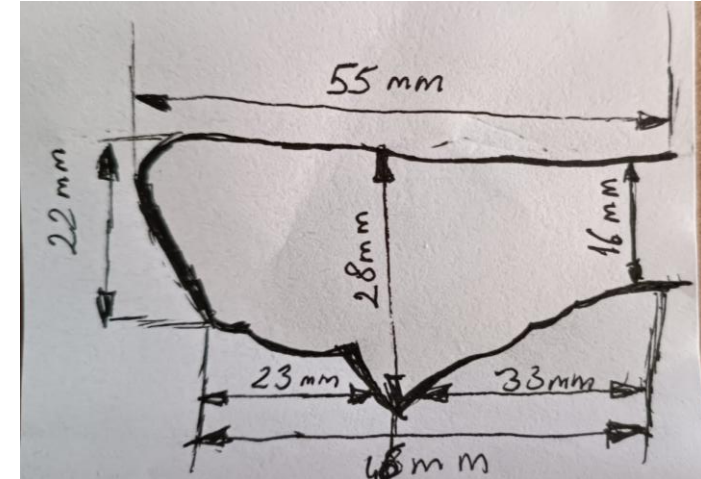


Kanatlı Hayvanlarda Hareket Kabiliyetini Artıran Biyouyumlu Hibrit Ekzoprotez Tasarım Süreci



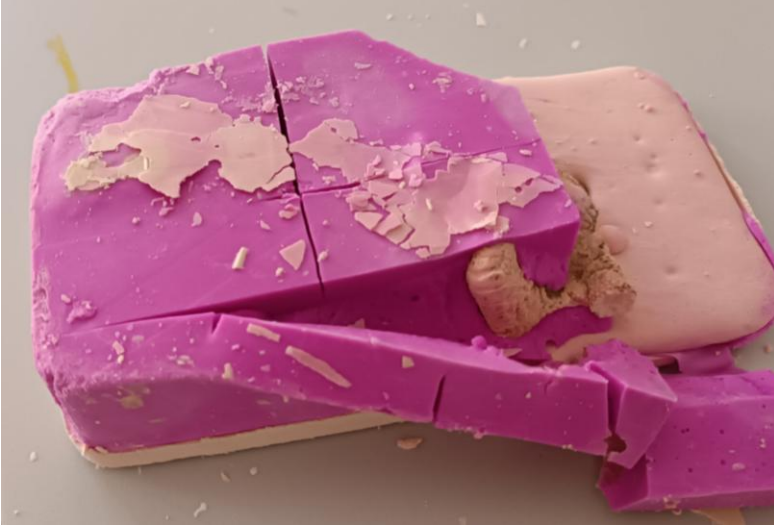
HOROZ AYAK ÖLÇÜLERİNİN ALINMASI



ALJİNAT İLE AYAK MODELİNİN ALINMASI



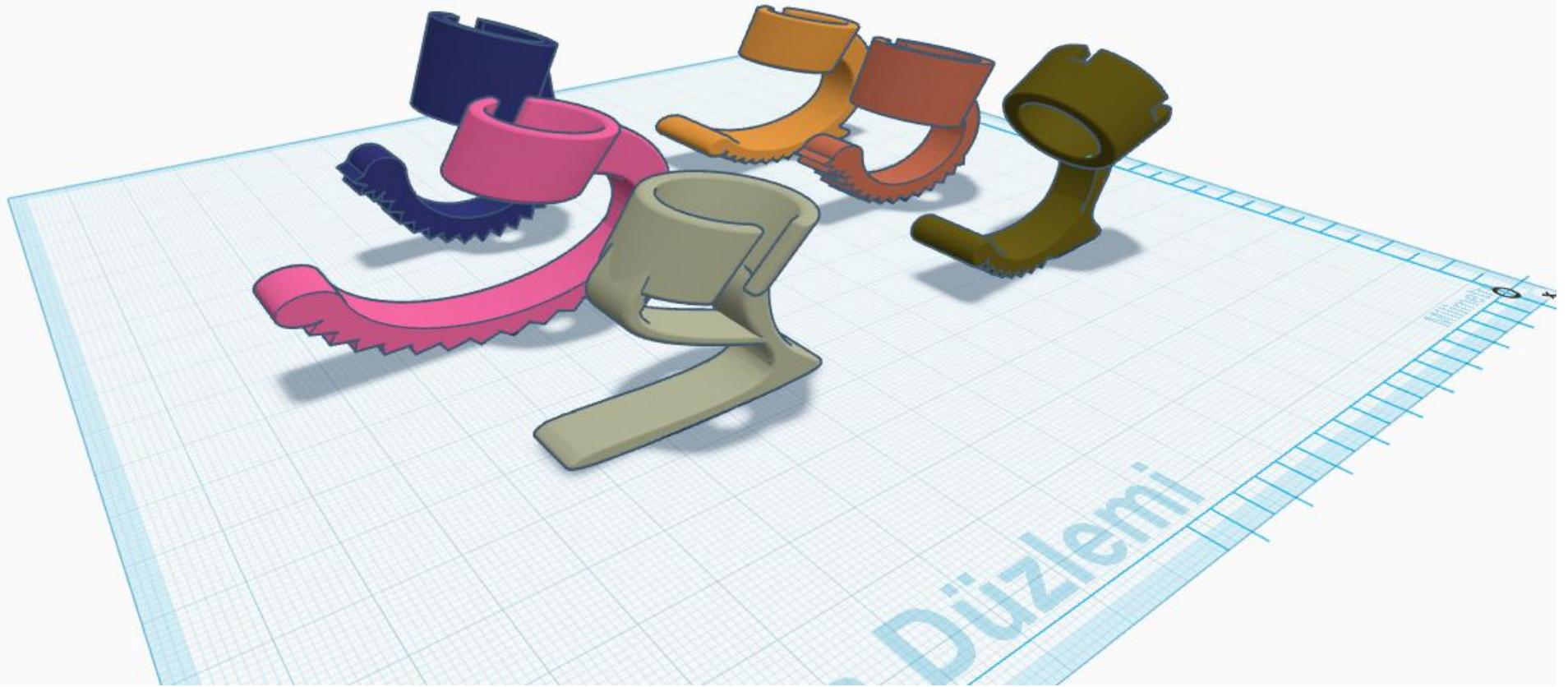
KALIP İÇERİSİNE ALÇI DÖKÜLMESİ



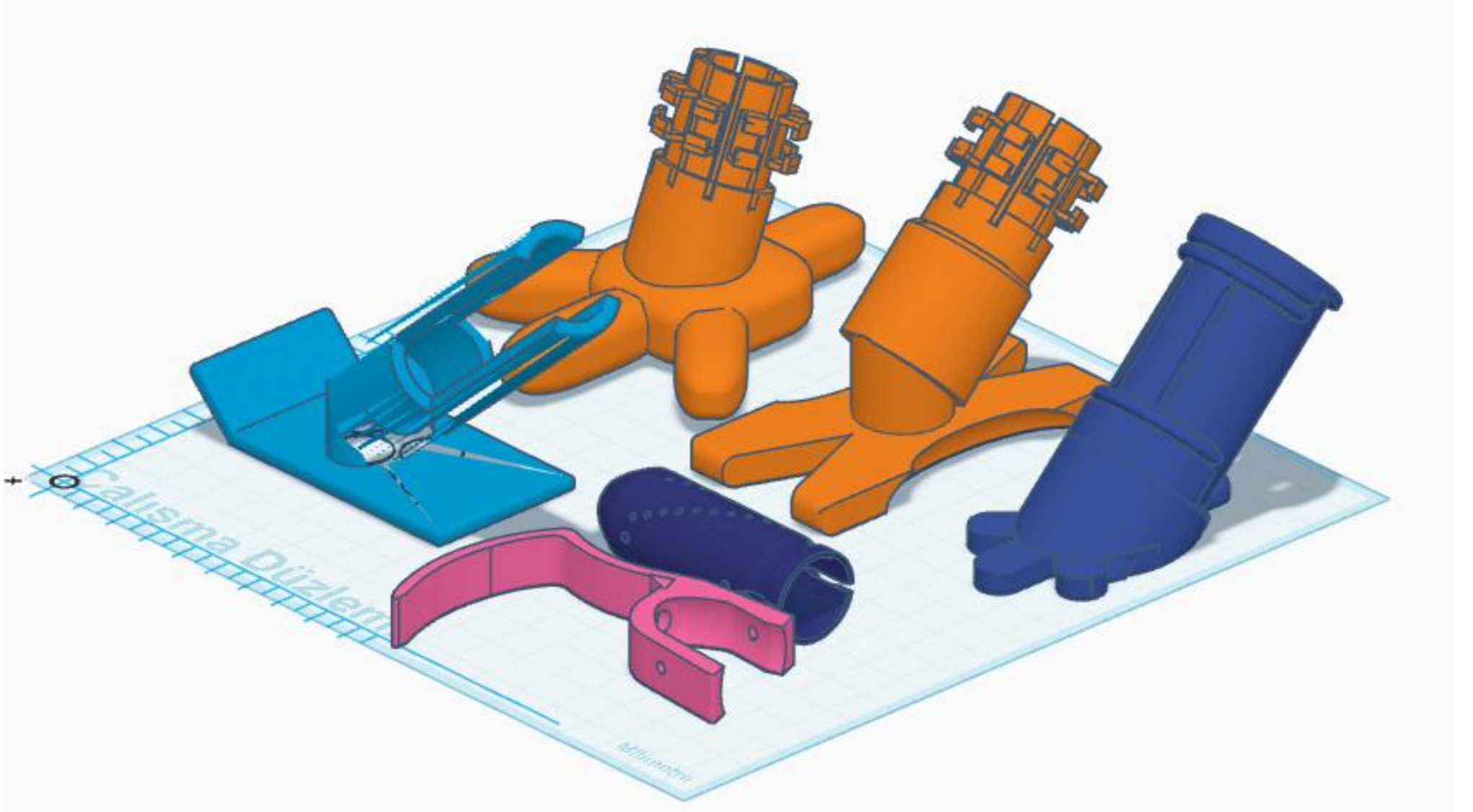
TINKERCAD PROGRAMINDA AYAK TASARLAMA



3B TASARIM SÜRECİ DENEMELER



3B TASARIM SÜRECİ DENEMELER

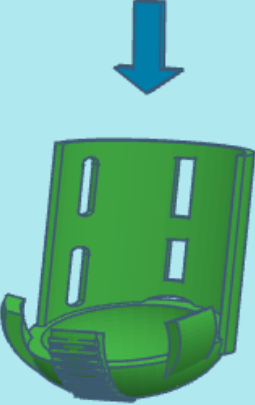


3B TASARIM SÜRECİ DENEMELER

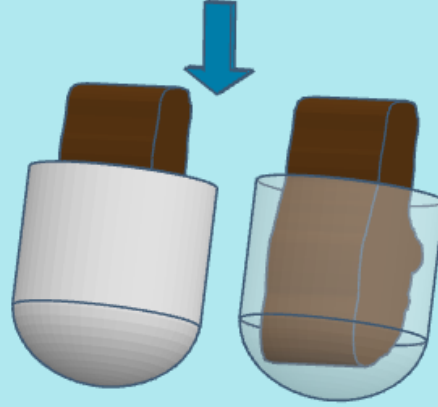
Hibrit Model



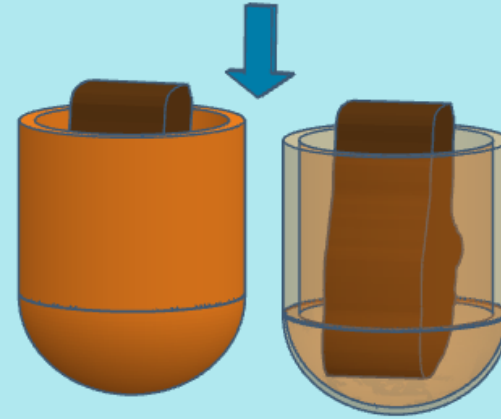
TPU Dış Kalıp



RTV2 Silikon Kalıp



RTV2 Döküm



Horoz Ayak Model



3B YAZICIDAN PLA TASARIMLARIN BASILMASI



3B YAZICIDAN BASILAN PLA İLK TASARIMLAR



MOD.1 DENEMESİ PLA FA-LAMENT



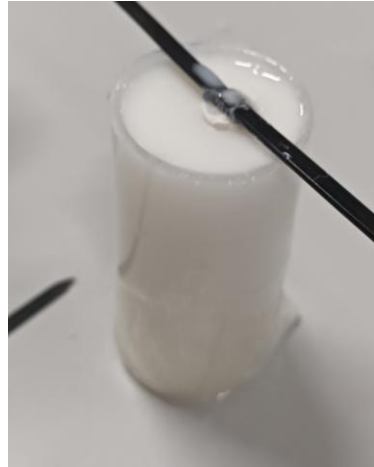
MOD.2 DENEMESİ EPOKSİ



MOD.3 3B YAZICI TPU FLAMENT DENEMESİ



ALÇI AYAK MODELİNE UYGUN SİLİKON DÖKÜLMESİ



ALÇI AYAK MODELİNE UYGUN SİLİKON DÖKÜLMESİ



MOD.4 DENEMESİ KOMPOZİT (TPU+SİLİKON)



DOĞAL ALANINDA GÖZLEM

