

A removable denture comprises a lower denture and upper denture into each of those on both sides contacting with cheeks one rod is welded. The rods are the supports for ends of elastic elements connecting the dentures. The ends of the elastic element in the form of coil torsion spring with one or two coils, or in the form of clamp, are bent in such a manner that closed oblong ring is formed into which oblong rod head is entered, this does not disconnect in cross position with ring. The spring ends can be fork-shaped, then the rod heads are made round as hemispheres with spherical surfaces turned to the cheek. The springs are made with different values of elasticity. The construction provides reliable connection, quick and simple attachment and detachment of springs, hygienic cleaning of dentures.