lower horizontal parallel bars having upper turned end secured to ferruled cross bars secured to the sides of said casing, forward pivotal shanks the upper parts to receive the fork end of the saddle support, and enlarged central part of said pivot having recess to receive the forward end of the bolt to lock said pivot tension spring to forward and retain said bolt, hence the saddle support in upper inclined position and the steadying side rods connected thereto in lowered position and locked, the key capable of disengaging the upper spring from the notch in said bolt and forcing the same rearward from the recess in the said enlarged part of pivot, to unlock the saidle support and allow the rubber ferrule of the same to rest on the lock casing and to raise the side steadying rods a suitable distance from the ground and in proximity to the sides of the frame for riding purposes, as described. 5th. In a standing device for bicycles of the character described, a lock-casing secured to the saddle bar of a bicycle and capable of horizontal adjustment, a saddle support pivotally attached to the forward part of said casing by means of its forked ends extending through upper shanks of the saddle support pivot, having central enlargement with recess to receive a pin to engage with the lower shoulder formed by said recess to prevent the raising of the saddle support, hence the lowering of the side steadying rods by means of the mechanism described. 6th. A standing device for bicycles of the character described, consisting of double side rods widened out at the base and connected to the frame of a bicycle at the central part of the rear wheel by pivotal arms, capable of spreading said rods out at lowering and bringing the same in at raising, the upper part of the said side rods adjustably connected to double side levers, pivoted to a lower side extended strap of the lock casing, horizontally and adjustably connected to the saddle bar of a bicycle, the forward fork ends of a saddle support extending through and secured to the upper pivotal shanks at the forward part of said casing, side rods connected to the rear part of the saddle support and to the forward ends of the said double levers, and controlled and locked by mechanism in said casing, as described. 7th. A standing device for bicycles of the character described, comprising double side rods widened out at the base and connected to the frame of a bicycle at the central part of the rear wheel by pivotal arms, capable of spreading said rods out at lowering and bringing the same in at raising, the upper part of the said side rods adjustably connected to double side levers, pivoted to a lower side extended strap of the lock casing, horizontally and adjustably connected to the saddle bar of a bicycle, said casing having upper side projec-tions, and cover having side flanges to conform with said projections to slide thereon, a saddle support with its forward fork ends extending through and secured to the upper protal shanks at the forward part of said casing, side rods connected to the rear part of the saddle support and to the forward ends of the said double levers, and controlled and locked by mechanism in said casing, as described. 8th. A standing device for bicycles, consisting of double side rods widened out at the base, and connected to the frame of a bicycle near the central part of the rear wheel by pivotal arms, clips at the upper ends of each rod to clip the same, the clips inserted in the openings of the double side levers, and capable of being tightened or loosened by means of a nut on each end of the bar, the inner side of said bar collars pressing against the clips to bind them to the rods, as described. 9th. A bicycle lock and stand support, consisting of double side rods widened out at the base and connected to the frame by means of double side arms, at the central part of the rear wheel, the upper ends of the rods connected to

double side levers by means of clips to clip the upper end of said rods by the inner side of the bar collars pressing against the clips by means of nuts and a cross bar, the levers pivoted to the lower end of the strap, side rods connected to the other end of levers and the saddle support, a cross bar or saddle support provided with a rubber ferrule to rest on the lock casing, pivotal shanks at the forward part of said casing, which the forward fork ends go through and are secured thereto, as described. 10th. A lock casing provided with lower horizontal parallel bars having upper turned ends secured to ferruled cross bars of said casing, forward pivotal upper shanks to receive the extended fork ends of the saddle support having a cross bar which is provided with a rubber ferrule for the saddle support to rest on the lock easing, the forward end of the bolt to enter in recess of the enlarged central part of said pivotal shanks, and lock the same, by means of the spiral spring on the rear shank of the bolt to press against the shoulder thereof, thus retaining the saddle support in its upper inclined position, hence the connected steadying side rods in their lowered position to hold the bicycle upright, as described. 11th. A lock casing and steadying device consisting of double side rods which are widened at the base, and connected to the frame, at central part of rear wheel by double side arms, the upper end of said rods to be adjusted by means of clips, which fasten in double side levers, side rods connected to rubber ferruled cross bar on saddle support and the other end of said levers at the forward part of the saddle support, to be secured to forward upper pivotal shanks as described. 12th. A lock-casing consisting of a forward pivot having upper shanks with sockets to receive forward part of the saddle support and secure thereto, said pivot having an enlarged central part with recess for a bolt to enter and he held in the recess by means of a spiral spring, holding the saddle part inclined position, means to withdraw the bolt from the recess, and allow the saddle support to rest on the casing, and a pin to engage with said recess, the lock casing provided with a cover which has flanges to engage with upper flanges at central part of the lock casing, as described. 13th. A lock steadying attachment consisting of double side rods widened at the base, connected to plates on the bicycle frame, at the central part of the rear wheel by means of double side arms which are bent around the cross bar of double side rods and around a part of said plates in opposite directions, clips at the ends of double side levers held by nuts to clip the upper ends of said rods, side rods connected to the other ends of side levers and the rubber ferruled cross bar on saddle support, which are bent around their connections in opposite directions, as described. 14th. A lock and stand comprising a lock casing having upper flanges to engage with the flanges of the cover to slide thereon, pivotal shanks with the forward part of the saddle support connected thereto, the shanks capable of holding the saddle support in inclined position by a bolt or held horizontally on the casing by a pin, in order to lower and widen and also to raise and contract the double side rods by lever connections and double side arms, as described. 15th. In a standing device for bicycles having double side rods widened out at the base, their upper ends connected to the ends of double side levers pivoted at the lower ends of the strap, side rods connecting the saddle support and the outer ends of double side levers, the rod to be bent around their connections in opposite directions and clip the same, the double side rods connected to the frame by double side arms which fasten to cross bar of double side rods and to plates on the frame, said arms to be bent around their connections in opposite directions and clips the same, as described.