

# STEEL WEIGH SAFE DROP HITCH





### STEP 1

ENSURE THE **STEEL WEIGH SAFE HITCH BALL PIN (A)**IS INSERTED FULLY INTO THE **STEEL WEIGH SAFE SLIDER (B). DO NOT OPERATE WITHOUT STEEL WEIGH SAFE HITCH BALL (A) PIN IN PLACE.** 



# STEP 2

PLACE THE **STEEL WEIGH SAFE SLIDER (B)** AT THE DESIRED DROP ON THE **STEEL DRAW BAR (C)** TO ENSURE THAT YOUR VEHICLE AND TRAILER ARE PROPERLY POSITIONED.



# STEP 3

ONCE YOU HAVE ACHIEVED THE DESIRED POSITION ALONG THE STEEL DRAW BAR (C), INSERT THE STEEL DUAL PIN KEY LOCK ASSEMBLY (D) INTO THE STEEL WEIGH SAFE SLIDER (B) AND LOCK IN PLACE BY TURNING THE KEY.



### STEP 4

PULL ON THE STEEL DUAL PIN KEY LOCK ASSEMBLY (D)
TO ENSURE THAT THE LOCK HAS SECURELY ENGAGED
AND PLACE THE DUST LOCK COVER (E) OVER THE
LOCK. DO NOT OPERATE WITHOUT MAKING SURE THE
KEY LOCK ASSEMBLY (D) IS SECURELY LOCKED IN
PLACE.



## IMPORTANT SAFETY INFORMATION



Ensure safety chains are attached between vehicle and trailer. *DO NOT* attach chains directly to hitch. Never exceed the *LOWER* rating between: A) Tow vehicle manufacturer's load *OR* B) Weigh Safe Hitch GTW hitch ratings: 7,500 lbs. (1-7/8" ball), 8,000 lbs. (2" ball), 12,500 lbs. (2-5/16" ball & 2" shank), 18,500 lbs. (2-5/16" ball & 2.5" shank), 21,000 lbs. (2-5/16" ball & 3" shank). Tongue Weight should be between *10-15* % of gross trailer weight. Weigh Safe Hitch max tongue weight is 1,500 lbs. (2" shank) and 2,200 lbs. (2.5" & 3" shanks). Secure your Weigh Safe Hitch to a standard 2", 2.5" or 3" receiver with locking pin.



