10 LB. SLIDE HAMMER & PULLERS FOR FRONT WHEEL HUBS AND REAR AXLES

- Heavy duty 10 lb. Slide Hammer on Steel Shaft reduces effort, time and labor to make a tough job easy
- Pullers fit 4, 5 and 6 bolt patterns for use on most domestic and imported cars and light trucks
- Easily removes front wheel hubs and flange type rear axles
- Axle and Hub Pulling Adapter accepts other 5/8"-18 female threaded pulling attachments
- Components include our Cat. Nos.: 66320, Axle & Hub Pulling Adapter; 66330, Rear Axle Pulling Yoke; 66350, Front Wheel Hub Puller; 81001, Slide Hammer; 81002, Slide Shaft and 81007, Hand Grip
- Includes Forcing Screw and Hex Nut

FRONT WHEEL HUB PULLER FOR SMALL TO MIDSIZE LUG PATTERNS

- · Separates the front hub from the axle on front wheel drive cars
- Can be used with any slide hammer having a 5/8"-18 male thread or the included 5/8"-18 x 51/2" long Forcing Screw
- · Hex Nut makes using with a standard slide hammer easy

FRONT WHEEL HUB PULLER FOR SMALL TO MIDSIZE LUG PATTERNS & 10 LB. SLIDE HAMMER

- · Use to separate the front hub from the axle on front wheel drive cars
- 10 lb. Slide Hammer on steel shaft
- · Easy to use just attach yoke to studs, then slide the hammer against end of shaft
- Vinyl hand grip for positive grip and shock cushioning
- Includes Forcing Screw and Hex Nut
- Slide Hammer specially designed for in-line impact and continued use without fatigue

PULLING YOKE

66330 - Use with slide hammer to remove rear axles on popular cars and most trucks with flange type axles. The bolt circle range is 41/2" to 51/2". Slots permit use on axles with 4, 5 or 6 studs in the circle. Supplied with 5%"-18 lock nut.

SLIDE HAMMER AXLE & HUB PULLER WITH YOKE

66340 - Combination 10 lb. Slide Hammer and Hub Puller makes removing axles and hubs easy. Comes complete with flanged Pulling Yoke. Use to remove front and rear wheel drive axles. Can be used to remove flange type rear axles. The extra heavy 10 lb. weight reduces time and labor to make tough jobs easy. Vinyl handle provides for positive grip and shock cushioning. Slide weight specially designed for in-line impact and continued use without fatigue.

AXLE & HUB PULLER ADAPTER

66320 - Convert your Cat. Nos. 80000, 81000 & 81100 to a Slide Hammer Axle & Hub Puller. Adapter accepts $\frac{5}{3}$ ° - 18 female threaded pulling attachments. Thread onto Slugger shaft or any shaft having a $\frac{3}{4}$ ° NPSM thread to pull axles and hubs with ease. Solid steel construction. This is same adapter supplied with Cat. No. 66340, 66360 and 66370. Replaceable bolt, nut and lock washer.

SLIDE HAMMER AXLE & HUB PULLER

66300 - Same as our Cat. No. 66340 without Pulling Yoke.

66300





66360

66350

66370

66340

66330

