

## 4-Jaw Cast Iron Body Independent Chucks — Hard Solid Jaws



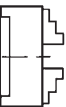
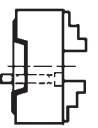
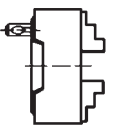
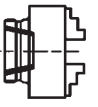
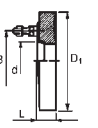
### Features:

- 4-Jaw, independent chuck with manual gripping, and a high quality cast iron body
- Chuck bodies in sizes up to 6" diameter, are made from steel
- 4-Jaws ensure the precise centering of square-shaped workpieces with maximum permitted gripping force
- Chucks with diameters 10" and above are equipped with additional T-slots, permitting the addition of extra jaws
- Mounted on the machine tool spindle from the back of the chuck, using the adapter plate

### Application:

- This precision chuck, with increased gripping accuracy, is made for all types of very high precision workshop machining operations on conventional lathes
- Suitable for machining square and round workpieces



Mounting	Chuck Size	6"	8"	10"	12"	16"	20"	25"	32"	32"	36"
		Hole	1.653	1.968	2.559	3.149	3.937	4.931	6.299	7.874	10.500
<b>4304</b> Plain Back 	Weight lbs.	9	32	55	88	140	233	366	700	672	800
	Code No.		445805	445810	445815	445820	445825	445830	445835	445840	445842
	Price \$		<b>1,649.76</b>	<b>2,037.61</b>	<b>2,635.68</b>	<b>3,871.05</b>	<b>7,148.60</b>	<b>9,229.76</b>	<b>17,155.78</b>	<b>18,836.33</b>	<b>28,133.44</b>
<b>4314</b> A Taper 	A2-4		445900	445912							
	Price \$		<b>1,464.22</b>	<b>1,572.54</b>							
	A2-5		445905	445915	445930						
	Price \$		<b>2,060.98</b>	<b>2,464.48</b>	<b>3,121.75</b>						
	A2-6		445910	445920	445935	445945	445957				
	Price \$		<b>2,060.98</b>	<b>2,464.48</b>	<b>3,121.75</b>	<b>5,093.93</b>	<b>4,500.36</b>				
	A2-8			445925	445940	445950	445959	445971			
	Price \$			<b>2,464.48</b>	<b>3,121.75</b>	<b>5,093.93</b>	<b>4,500.36</b>	<b>5,901.88</b>			
	A2-11					445955		445965	445970		
	Price \$					<b>5,093.93</b>		<b>10,148.92</b>	<b>17,077.88</b>		
A2-15						445961	445973	445975			
Price \$						<b>4,635.75</b>	<b>6,297.96</b>	<b>12,534.10</b>			
<b>4344</b> Camlock 	D1-3	450095	450105	450119							
	Price \$	<b>2,120.39</b>	<b>1,917.68</b>	<b>2,493.72</b>							
	D1-4	450100	450110	450120							
	Price \$	<b>2,148.47</b>	<b>1,917.68</b>	<b>2,341.29</b>							
	D1-5		450115	450125	450132						
	Price \$		<b>1,917.68</b>	<b>2,341.29</b>	<b>3,255.10</b>						
	D1-6		450117	450130	450135	450145					
	Price \$		<b>2,286.07</b>	<b>2,341.29</b>	<b>2,894.32</b>	<b>4,097.02</b>					
	D1-8				450140	450150	450160	450169 (5.00" hole dia.)			
	Price \$				<b>2,894.32</b>	<b>4,097.02</b>	<b>7,100.32</b>	<b>12,535.50</b>			
D1-11				450142	450155	450165	450170	450185 (7.00" hole dia.)			
Price \$				<b>2,790.89</b>	<b>4,097.02</b>	<b>7,100.32</b>	<b>10,511.86</b>	<b>12,534.10</b>			
D1-15						450167	450175	450190 (8.00" hole dia.)			
Price \$						<b>4,802.65</b>	<b>6,271.46</b>	<b>12,534.10</b>			
<b>4354</b> Long Taper 	L00		450205	450215							
	Price \$		<b>2,070.25</b>	<b>2,607.63</b>							
	L0		450210	450220	450230						
	Price \$		<b>2,073.44</b>	<b>3,213.71</b>	<b>2,552.98</b>						
	L1			450225	450235	450245					
	Price \$			<b>3,265.11</b>	<b>4,988.08</b>	<b>5,555.13</b>					
L2				450240	450250	450255					
Price \$				<b>4,894.54</b>	<b>5,620.49</b>	<b>9,592.77</b>					
<b>4334</b> DIN Taper 	DIN 4		450340								
	Price \$		<b>1,486.16</b>								
	DIN 5		450345	450360	450370	450380					
	Price \$		<b>2,802.84</b>	<b>2,788.06</b>	<b>3,319.71</b>	<b>4,818.87</b>					
	DIN 6		450350	450300	450305	450385	450400				
	Price \$		<b>1,464.22</b>	<b>2,788.06</b>	<b>3,485.73</b>	<b>5,032.41</b>	<b>7,880.78</b>				
	DIN 8			450365	450310	450315	450320	450330			
	Price \$			<b>2,788.06</b>	<b>3,485.73</b>	<b>4,069.25</b>	<b>8,368.81</b>	<b>9,379.73</b>			
	DIN 11				450375	450390	450325	450335			
	Price \$				<b>3,485.73</b>	<b>5,032.41</b>	<b>8,368.81</b>	<b>10,341.97</b>			
DIN 15							450405				
Price \$							<b>10,652.39</b>				

### Spare Parts - See Page: H74

Standard Accessories				Optional Accessories	
		1 set of solid jaws		1 wrench	
					1 set of soft solid jaws