



Grinding Wheel Adapters



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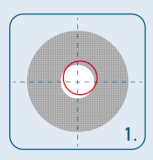
WHY BALANCE GRINDING WHEELS?

Why balance grinding wheels?

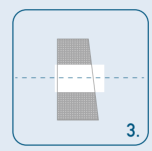
Dressing ≠ Balancing

Balancing of grinding wheels is essential in spite of dressing them!

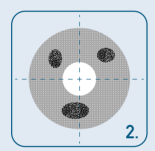
Causes of unbalance on a grinding wheel:



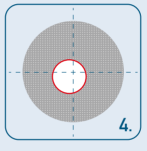
- 1. Tolerance of the grinding wheel bore
- Tolerance of the grinding wheel arbor



- 3. Parallelism of the grinding wheel
- Wear of the grinding wheel



- 2. Homogeneity of the grinding wheel
- Dressing of the grinding wheel



- 4. Concentricity of the grinding wheel
- Profiling of the grinding wheel

Consequences of unbalance

- 1. Reduced surface quality → Chatter marks
- 2. Reduced dimensional accuracy on the work piece → Increased costs for wheels dressing
- 3. Extremly high grinding wheel wear → Reduced tool life
- 4. Spindle head wear out \Rightarrow danger of machine down time \Rightarrow unnecessary repairs \Rightarrow expensive inspections

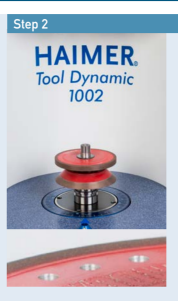
As a result, the grinding parameters are reduced and productivity is decreased

HOW TO BALANCE YOUR GRINDING WHEELS CORRECTLY!

Guideline for initial balancing of a new grinding wheel pack

HAIMER. Tool Dynamic 1002

- 1. Add first grinding wheel on arbor
- 2. Add spacer
- 3. Tighten nut
- 4. Measure unbalance
- 5. Correct unbalance (e.g. by axial drilling)



- 1. Add 2nd grinding wheel to arbor
- 2. Add position reference marking on both grinding wheels
- 3. Tighten nut
- 4. Measure unbalance
- 5. Correct unbalance (e.g. by axial drilling)

Step 3



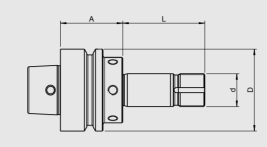
- 1. Add 3rd grinding wheel to arbor
- 2. Add position reference marking on all three grinding wheels
- 3. Tighten nut
- 4. Measure unbalance
- 5. Correct unbalance (e.g. by axial drilling)
- → Prebalancing finished



- 1. Dressing of complete grinding wheel
- 2. Measure unbalance
- 3. Correct unbalance (e.g. by balancing screws s. page 15/18)
- → Fine-balancing finished

DECKEL GRINDING WHEEL ADAPTER HSK F50 (WITH ACCESS HOLE) Ø 20 MM FOR SPACERS Ø 40 MM







Use:

Grinding wheel adapter HSK F50 (with access hole) / Ø 20 mm suitable for Deckel tool grinding machines for spacers Ø 40 mm

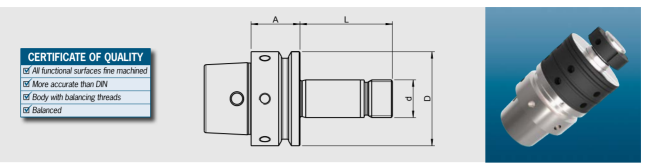
Delivery:

Spacer pack, clamping nut, sealing pin, lock plate

Clamping	Ø d [mm]	20	
Length A [mm]		38	
Order No.	Ø D [mm] L [mm] F50.160.20.3 incl. spacers + 1 sealing pin (2x L=12, 1x L=3 [mm])	40 50	
Length A [mm]		58	
Order No.	Ø D [mm] L [mm] F50.163.20.3 incl. spacers + 1 sealing pin (2x L=12, 1x L=6, 2x L=3 [mm])	40 60	
Length A [mm]		58	
Order No.	Ø D [mm] L [mm] F50.161.20.3 incl. spacers + 1 sealing pin	40 90	
	(3x L=12, 2x L=6, 2x L=3 [mm])		
Accessories Spacers Ø 40 mm			
		3 *1	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm]		*1 6 *1	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm]	999001-1135	*1	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No.	999001-1135 999001-1136	*1 6 *1 12	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Lock plate Dimensions	999001-1135 999001-1136 999001-1137	*1 6 *1 12	
Spacers Ø 40 mm Length L [mm] Order No. Lock plate Dimensions Order No.	999001-1135 999001-1136 999001-1137	*1 6 *1 12 *2 5x20x1,5	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Lock plate Dimensions Order No. Clamping nut Thread	999001-1135 999001-1136 999001-1137	*1 6 *1 12 *2	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Lock plate Dimensions Order No. Clamping nut Thread Order No. Set of balancing so	999001-1135 999001-1136 999001-1137 35 999001-1134	*1 6 *1 12 *2 5x20x1,5	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Lock plate Dimensions Order No. Clamping nut Thread Order No. Set of balancing so Order No.	999001-1135 999001-1136 999001-1137 35 999001-1134 915005-0004 crews 80.203.00	*1 6 *1 12 *2 5x20x1,5	
Spacers Ø 40 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Lock plate Dimensions Order No. Clamping nut Thread Order No. Set of balancing so	999001-1135 999001-1136 999001-1137 35 999001-1134 915005-0004 crews 80.203.00	*1 6 *1 12 *2 5x20x1,5	

^{*1=} without balancing thread *2= with balancing thread

UWS (REINECKER) GRINDING WHEEL ADAPTER HSK E50 (WITH ACCESS HOLE) Ø 20 MM FOR SPACERS Ø 50 MM



Use:

Grinding wheel adapter HSK E50 (with access hole) / Ø 20 mm suitable for Reinecker tool grinding machines for spacers Ø 50 mm

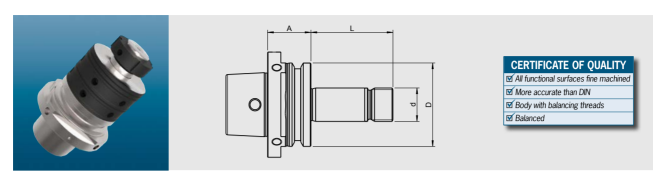
Delivery:

Spacer pack, clamping nut

Clamping	Ø d [mm]	20	
Length A [mm]		26	
Order No.	Ø D [mm] L [mm] E50.160.20.2 incl. spacers (2x L=12, 2x L=3 [mm])	50 49	
Length A [mm]		26	
Order No.	Ø D [mm] L [mm] E50.163.20.2 incl. spacers (3x L=12, 2x L=6, 2x L=3 [mm])	50 74	
Length A [mm]		26	
Order No.	Ø D [mm] L [mm] E50.161.20.2	50 109	
	incl. spacers (4x L=12, 3x L=6, 2x L=3 [mm])		
Accessories			
Spacers Ø 50 mm Length L [mm]		3 *1	
Spacers Ø 50 mm Length L [mm] Order No. Length L [mm]	(4x L=12, 3x L=6, 2x L=3 [mm])		
Spacers Ø 50 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm]	(4x L=12, 3x L=6, 2x L=3 [mm]) 999001-1139	*1	
Accessories Spacers Ø 50 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Clamping nut	999001-1139 999001-1140	*1 6 *1 12 *2	
Spacers Ø 50 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No. Clamping nut Thread	999001-1139 999001-1140	*1 6 *1 12	
Spacers Ø 50 mm Length L [mm] Order No. Length L [mm] Order No. Length L [mm] Order No.	999001-1139 999001-1140 999001-1138 915005-0001	*1 6 *1 12 *2	

^{*1=} without balancing thread *2= with balancing thread

ROLLOMATIC GRINDING WHEEL ADAPTER HSK E50 (Ø 20 MM WITH ACCESS HOLE) FOR SPACERS Ø 50 MM



Use:

Grinding wheel adapter HSK E50 (with access hole) / Ø 20 mm suitable for Rollomatic tool grinding machines for spacers Ø 50 mm

Delivery:

Spacer pack, clamping nut

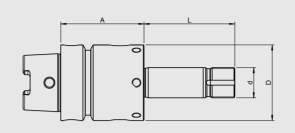
Clamping	Ø d [mm]	20	
Length A [mm]		26	
Order No.	Ø D [mm] L [mm] E50.160.20.1 incl. spacers (2x L=12, 2x L=3 [mm])	50 49	
Length A [mm]		26	
Order No.	Ø D [mm] L [mm] E50.163.20.1 incl. spacers (3x L=12, 2x L=6, 2x L=3 [mm])	50 81	

Spacers Ø 50 mm Length L [mm] Order No. Length L [mm]		3
Order No.		2
Length L [mm]	999001-1139	3 *1
Order No.	999001-1140	6 *1
Length L [mm] Order No.	999001-1138	12 *2
Clamping nut		
Thread Order No.	915005-0001	M20x1,5
Set of balancing so	crews	
Order No.	80.203.00	

^{*1=} without balancing thread *2= with balancing thread

WALTER GRINDING WHEEL ADAPTER HSK C50 Ø 20 MM FOR SPACERS Ø 50 MM







Use:

Grinding wheel adapter HSK C50 / \emptyset 20 mm suitable for Walter tool grinding machines for spacers \emptyset 50 mm

Delivery:

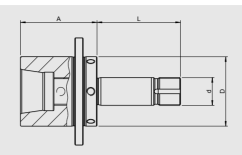
Ø d [mm]	20	
55		
Ø D [mm] L [mm] C50.165.20.4 (1x L=12, 1x L=3 [mm])	50 40	
55		
Ø D [mm] L [mm] C50.160.20.4 (2x L=12, 1x L=6, 2x L=3 [mm])	50 60	
55		
Ø D [mm] L [mm] C50.163.20.4 (3x L=12, 2x L=6, 2x L=3 [mm])	50 85	
55		
Ø D [mm] L [mm] C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm])	50 100	
55		
Ø D [mm] L [mm] C50.167.20.4 (4x L=12, 3x L=6, 2x L=3 [mm])	50 120	
	55 Ø D [mm] L [mm] C50.165.20.4 (1x L=12, 1x L=3 [mm]) 55 Ø D [mm] L [mm] C50.160.20.4 (2x L=12, 1x L=6, 2x L=3 [mm]) 55 Ø D [mm] L [mm] C50.163.20.4 (3x L=12, 2x L=6, 2x L=3 [mm]) 55 Ø D [mm] L [mm] C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm]) 55 Ø D [mm] L [mm] C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm]) 55 Ø D [mm] L [mm] C50.167.20.4	55 Ø D [mm] 50 L [mm] 40 C50.165.20.4 (1x L=12, 1x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 60 C50.160.20.4 (2x L=12, 1x L=6, 2x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 85 C50.163.20.4 (3x L=12, 2x L=6, 2x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 100 C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 100 C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 100 C50.161.20.4 (3x L=12, 3x L=6, 2x L=3 [mm]) 55 Ø D [mm] 50 L [mm] 50 L [mm] 120 C50.167.20.4

Accessories		
Spacers Ø 50 mm		
Length L [mm] Order No.	999001-1139	3 *1
Length L [mm] Order No.	999001-1140	6 *1
Length L [mm] Order No.	999001-1138	12 *2
Lock plate		
Dimensions [mm] Order No.	999001-1134	35x20x1,5
Clamping nut		
Thread Order No.	915005-0004	M20x1
Set of balancing screw	/s	
Order No.	80.203.00	

 $^{^{\}star}1=$ without balancing thread $^{\star}2=$ with balancing thread

WALTER GRINDING WHEEL ADAPTER Z50 Ø 20 MM FOR SPACERS Ø 50 MM





CERTIFICATE OF QUALITY

☑ All functional surfaces fine machined
☑ Body with balancing threads
☑ Balanced

Use:

Grinding wheel adapter Z50 / Ø 20 mm suitable for Walter tool grinding machines for spacers Ø 50 mm

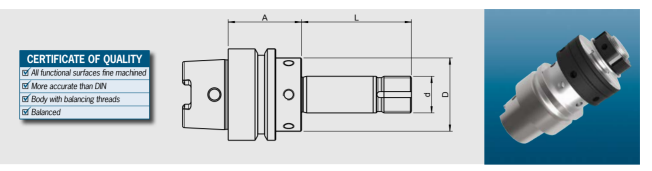
Delivery:

Spacer pack, clamping nut, lock plate, thread piece, cylinder screw, thread pin

Clamping	Ø d [mm]	20	
Length A [mm]		55	
Order No. incl. spacers	Ø D (mm) L [mm] Z50.165.20.5 (1x L=12, 1x L=3 [mm])	50 40	
Length A [mm]		55	Ø
Order No. incl. spacers	Ø D [mm] L [mm] Z50.160.20.5 (2x L=12, 1x L=6, 2x L=3 [mm])	50 60	
Length A [mm]		55	
Order No. incl. spacers	Ø D [mm] L [mm] Z50.163.20.5 (3x L=12, 2x L=6, 2x L=3 [mm])	50 85	
Length A [mm]		55	A
Order No. incl. spacers	Ø D [mm] L [mm] Z50.161.20.5 (3x L=12, 3x L=6, 2x L=3 [mm])	50 100	
Length A [mm]		55	
Order No. incl. spacers	Ø D [mm] L [mm] Z50.167.20.5 (4x L=12, 3x L=6, 2x L=3 [mm])	50 120	
Accessories			
Spacers Ø 50 mm			
Length L [mm] Order No.	999001-1139	3 *1	
Length L [mm] Order No.	999001-1140	6 *1	
Length L [mm] Order No.	999001-1138	12 *2	
Lock plate			
Dimensions [mm] Order No.	9 99001-1134	20x1,5	
Clamping nut			
Thread Order No.	915005-0004	M20x1	
Set of balancing screws			
Order No.	80.203.00		

^{*1=} without balancing thread *2= with balancing thread

SAACKE/VOLLMER GRINDING WHEEL ADAPTER HSK C50 (WITH GROOVES FOR TOOL CHANGER) Ø 20 MM FOR SPACERS Ø 50 MM



Use:

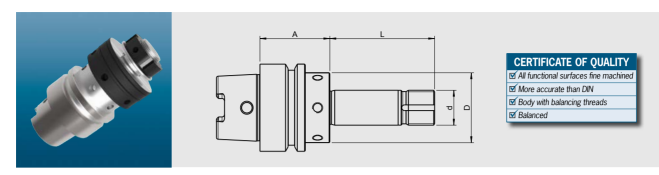
Grinding wheel adapter HSK C50 (with grooves for tool changer) / Ø 20 mm suitable for Saacke and Vollmer tool grinding machines for spacers Ø 50 mm

Delivery:

Clamping	Ø d [mm]	20	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.165.20.6 (1x L=12, 1x L=3 [mm])	50 40	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.160.20.6 (2x L=12, 1x L=6, 2x L=3 [mm])	50 60	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.168.20.6 (3x L=12, 2x L=6, 2x L=3 [mm])	50 75	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.163.20.6 (3x L=12, 2x L=6, 2x L=3 [mm])	50 85	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.161.20.6 (3x L=12, 3x L=6, 2x L=3 [mm])	50 100	
Accessories			
Spacers Ø 50 mm			
Length L [mm] Order No.	999001-1139	3 *1	
Length L [mm] Order No.	999001-1140	6 *1	_
Length L [mm] Order No.	999001-1138	12 *2	
Lock plate			
Dimensions [mm] Order No.	35x2 999001-1134	20x1,5	
Clamping nut			
Thread Order No.	915005-0004	M20x1	
Set of balancing screws Order No.	80,203,00		
5.45. Ho.	55.200.00		

^{*1=} without balancing thread *2= with balancing thread

SCHÜTTE GRINDING WHEEL ADAPTER HSK C50 (WITH GRIPPER GROOVE HSK E50) Ø 20 MM FOR SPACERS Ø 50 MM



Use:

Grinding wheel adapter HSK C50 (with gripper groove HSK E50) / Ø 20 mm suitable for Schütte tool grinding machines (205 series) for spacers Ø 50 mm

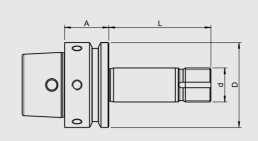
Delivery:

Clamping	Ø d [mm]	20	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.165.20.6 (1x L=12, 5x L=3 [mm])	50 40	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.160.20.6 (2x L=12, 1x L=6, 2x L=3 [mm])	50 60	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.168.20.6 (3x L=12, 2x L=6, 2x L=3 [mm])	50 75	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.163.20.6 (3x L=12, 2x L=6, 2x L=3 [mm])	50 85	
Length A [mm]		40	
Order No. incl. spacers	Ø D [mm] L [mm] C50.161.20.6 (3x L=12, 3x L=6, 2x L=3 [mm])	50 100	
Accessories			
Spacers Ø 50 mm			
Length L [mm] Order No.	999001-1139	3 *1	
Length L [mm] Order No.	6 999001-1140	*1	
Length L [mm] Order No.	12 999001-1138	*2	
Lock plate			
Dimensions [mm] Order No.	999001-1134	(20x1,5	
Clamping nut		M00 1	
Thread Order No.	915005-0004	M20x1	
Set of balancing screws			
Order No.	80.203.00		

^{*1=} without balancing thread *2= with balancing thread

SCHÜTTE GRINDING WHEEL ADAPTER HSK E50 (WITH ACCESS BORE) Ø 20 MM FOR SPACERS Ø 50 MM







Use:

Grinding wheel adapter HSK E50 (with access bore) / Ø 20 mm suitable for Schütte tool grinding machines (305 series) for spacers Ø 50 mm

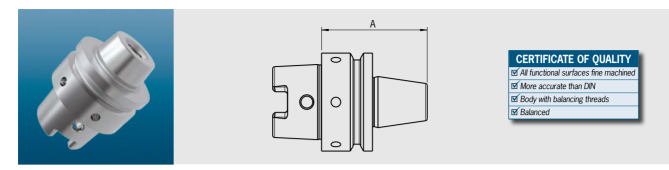
Delivery:

Clamping	Ø d [mm]	20	
Length A [mm]		26	
Order No. incl. spacers	Ø D [mm] L [mm] E50.165.20.8 (1x L=12, 1x L=3 [mm])	50 40	
Length A [mm]		26	
Order No. incl. spacers	Ø D [mm] L [mm] E50.160.20.8 (2x L=12, 1x L=6, 2x L=3 [mm])	50 55	
Length A [mm]		26	
Order No. incl. spacers	Ø D [mm] L [mm] E50.163.20.8 (3x L=12, 2x L=6, 2x L=3 [mm])	50 85	

Accessories		
Spacers Ø 50 mm		
Length L [mm] Order No.	999001-1139	3 *1
Length L [mm] Order No.	999001-1140	6 *1
Length L [mm] Order No.	999001-1138	12 *2
Lock plate		
Dimensions [mm] Order No.	999001-1134	35x20x1,5
Clamping nut		
Thread Order No.	915005-0004	M20x1
Set of balancing screws		
Order No.	80.203.00	

^{*1=} without balancing thread *2= with balancing thread

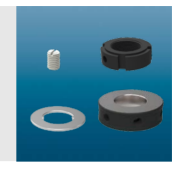
ADAPTER HSK A50 FOR TOOL GRINDING MACHINES, DRESSING MACHINES, TOOL PRESETTERS, BALANCING MACHINES



Use:Adapter HSK A50 for tool grinding machines, dressing machines, tool presetters, balancing machines

Adapter				
Length A [mm]		42		
Walter, Haas Order No.	Thread A50.165.Z50.5	M12x1,25	A O O O O O O O O O O O O O O O O O O O	
Length A [mm]		66		
Saacke Order No.	Thread A50.165.Z50.7	M20x1,5		
Length A [mm]		54	. A .	
Strausak Promat Order No.	Thread A50.165.Z50.9	M8		
Length A [mm]		75	A	Alex.
Strausak Fleximat Order No.	Thread A50.165.Z50.10	M10		
Length A [mm]		54	. A .	
Anca Order No.	Thread A50.165.Z50.11	M8		
Length A [mm]		60	Δ	
Rollomatic Perfect Arbor Order No	Thread A50.165.Z50.12	M10		

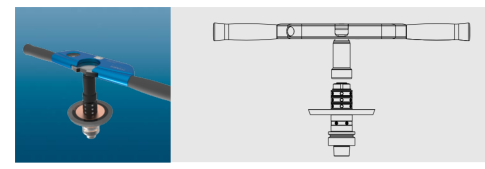
ACCESSORIES FOR GRINDING WHEEL ADAPTERS



Summary of the accessories for HAIMER grinding wheel adapters

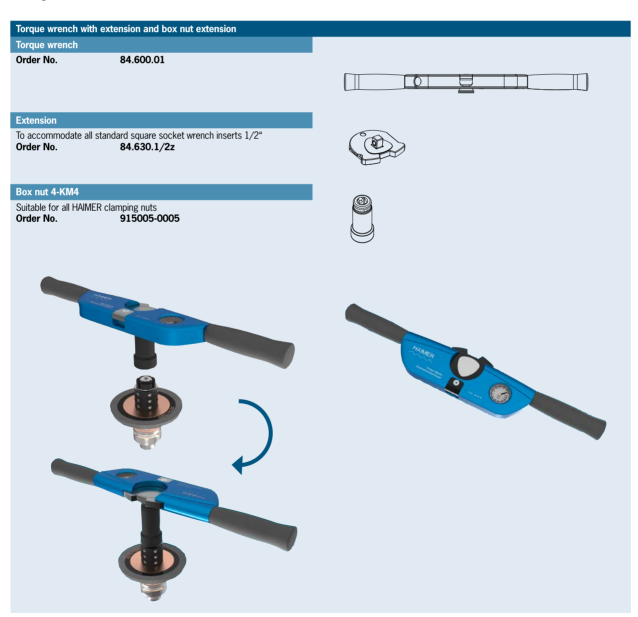


TORQUE WRENCH WITH EXTENSION AND BOX NUT FOR HAIMER GRINDING WHEEL ADAPTERS

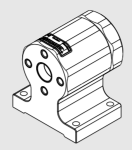


Use:

- For highest runout accuracy (no one-side clamping)
- Optimal power transmission (consistent force application)
- For highest clamping accuracy and repeatability with dial gauge
- Maximum torque for highest clamping force
- Changeable inserts



TOOL ASSEMBLY DEVICE TOOL CLAMP WITH VARIOUS ADAPTERS





The new tool assembly device:

- Secure tool assembling
- Minimum locking force needed
- Quick-change function for different taper interfaces without additional tooling
- Accident-free assembling of cutting tools

- Spring-loaded locking pin
- Mechanical security pin
- Better tool clamping thanks to optimum ergonomics
- Replaceable brass tool pots protect the taper surface
- Required space 140 x 100 mm

Order No.	84.700.00	
Tool holder adapter SK (DIN/MAS-BT/CA	ιΤ)	
Order No.	Type	
84.701.30	SK/ISO 30	
84.701.40	SK/ISO 40	
84.701.50	SK/ISO 50	
Tool holder adapter HSK-A (DIN 69893/1		
Order No.	Туре	
84.702.40	HSK-A40	
84.702.50	HSK-A50	
84.702.63	HSK-A63	
84.702.80	HSK-A80	Total Olympia
84.702.10	HSK-A100	Tool Clamp
Tool holder adapter HSK-C/HSK-E (DIN 69	9893/1)	
Order No.	Туре	-
84.703.32	HSK-C/E32	
84.703.40	HSK-C/E40	
84.703.50	HSK-C/E50	
84.703.63	HSK-C/E63	
84.703.80	HSK-C/E80	
Tool holder adapter HSK-F		
Order No.	Туре	
84.704.63	HSK-F63	
84.704.80.M	HSK-F80 MAKINO	Tool holder adapter CV
Tool holder adapter Capto		Tool holder adapter SK
Order No.	Туре	
84.705.40	Capto C4	
84.705.50	Capto C5	
84.705.60	Capto C6	

SET OF BALANCING SCREWS AND BALANCING RINGS







Use:

For fine-balancing of grinding wheel adapter and spacers with balancing threads M6. (Order No. 80.203.00)

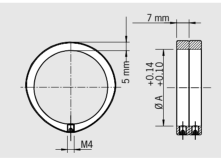
The screws have different weights in fine increments. They are screwed into the balancing threads of the tool holder so that their weight compensates the unbalance of the tool holder.

- Set consisting of screws of 11 different sizes and weights
- The screws are tightened to the bottom of the thread. No additional fixing of screws necessary.
- Balancing quickly and precisely
- No damage of tool holders
- Can be repeated as often as necessary
- Suitable for tool holders of all brands
- The balancing machine calculates the necessary weight of the screws (e. g. HAIMER TOOL DYNAMIC)

Delivery:

Case with 11 x 10 balancing screws, screwdriver





Use:

Balancing index rings for fine-balancing of all tools with cylindrical outer diameter (diam. A) from 15 mm to 100 mm. (Order No. 79.350.15 to 79.350.100)

The balancing index rings have a defined unbalance in themselves. They are turned in such a position that the unbalance of the tool holder will be compensated. There are always 2 rings needed per balancing plane.

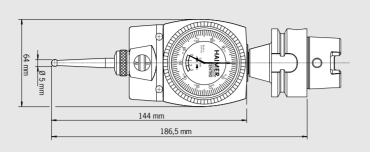
- Balancing quickly and precisely
- No damage of tool holder

- Can be repeated as often as necessary
- Simply fixed by clamping screw
- Suitable for tool holders of all brands
- The balancing machine determines the position of the rings (e. g. HAIMER Tool Dynamic)

Delivery:

2 balancing rings with clamping screws; without hex wrench

CENTRO WITH INTEGRATED SHORT ADAPTER HSK A50





Centro

Center bores and arbors quickly and precisely

The Centro is clamped into the spindle of a grinding machine and positioned close to the sought axis. The probe tip is adjusted and touches the bore or arbor close to the desired axis.

Dial gauge always in field of vision

With low RPMs the probe slides along the bore or arbor. Its movement is transferred to the dial gauge. By using an antenna the Centro does not spin around and stays in the field of vision.

By using the Centro, you can find the axis of bores or arbors - reliably

As long as the spindle is out of the center of the bore or arbor the hands of the dial gauge stay in movement. By changing the position of x- and y- axis at the machine you can jibe the axis of the spindle and the work piece.

Further advantages:

- Check the axial run-out of the work piece to the spindle
- Compensation of the run-out errors of the spindle and tool holder
 No adjustment necessary
- Even in bigger distance the unusual size of the dial gauge is helpful to finish the job
- Replaceable probes

Technical details		
Centro with integrated short adapter HSK A50		
Centering accuracy Max. rotation speed Measuring range interior diameter (drill hole) Measuring range exterior diameter (shaft, with probe tip bent) Order No.	0.003 mm 150 RPMs 3–125 mm 0–125 mm 80.303.A50	
Accessories		
Probe tip straight with diameter of ball 5 mm Order No.	80.301.00	
Probe tip bent with diameter of ball 5 mm Order No.	80.302.00	
Probe tip straight with diameter of ball 2 mm, for small bores Order No.	80.303.00	



Tool Dynamic TD 1002: For minimalists HAIMER. Tool Dynamic 1002 Runout Measuring device for TD 1002 see page 31

Picture shows TD1002 with runout measuring device (optional)

TOOL DYNAMIC TD 1002 MODULAR BALANCING SYSTEM

Balancing machine to balance grinding wheels on 1 and 2 planes (optional)

- Force measuring table machine
- Optimised for balancing grinding wheels
- Clamping by adapter with automatic clamping system for grinding arbors (HSK or SK)
- Or clamping by balancing arbor for balancing of each grinding wheel separately (optional, specify clamping-Ø)

Features

- Menu-based handling via integrated user interface and display
- Safety hood with automated door lock
- Special high precision spindle bearings

Characteristics		
	Vibration optimised base	Adapted table for optimized base
	User interface	Integrated user interface for easy handling of the machine
5 - 5	Optical indexing help	Indication of the exact spindle angle position on display
	Laser marking	Indicates the position of unbalance and correction with a laser
	Radial drilling	Balancing by drilling radially
	Software for compensation with balancing rings	Balancing by rings or other movable weights
180°	Index balancing	Compensation of measuring errors by index balancing (2 measuring runs, indexing angle 180°)
	Balancing with spindle compensation	Quick and precise measurement of repetition parts (single measuring run)
	Balancing in 1 plane	Measuring and compensation of unbalance in 1 plane (static)
	English/German/French/Italian/Spanish	Languages for user interface
	Accessories and special equipment	See Tool Dynamic catalog

Technical details			
Tool Dynamic TD 1002			
Dimensions [mm]	500×680×820	Power usage [kW]	0.4
Weight [kg]	200	Compressed air [bar]	6
Spindle speed [rpm]	300-1100	max. tool length [mm]	360
Measuring accuracy [gmm]	< 1	max. tool diameter [mm]	340
Power requirements [V/Hz]	230/50-60	max. tool weight [kg]	15
		Order No.	80.250.00

Tool Dynamic TD 2009 Comfort: For the ambitious HAIMER.

Picture shows special equipment: Safety hood type 3 for tools with length up to 700 mm (optional)

TOOL DYNAMIC TD 2009 COMFORT MODULAR BALANCING SYSTEM

If you want to use the Tool Dynamic frequently and keep the balancing time as short as possible, you should decide for the TD 2009 Comfort machine. It's equipped with a PC, keyboard, mouse and monitor. The big screen enables a fast input of tool data and all the comfort of a graphical user

interface – you just balance faster! In addition the software of the machine offers the possibility to correct the unbalance with the help of a milling program that is a very common practice to correct the unbalance.

Characteristics



Base made of polymer concrete



Software for compensation with balancing rings



Balancing in 2 planes



User interface



Index balancing



Fixed components



Optical indexing help



Balancing with spindle compensation



Automatic indexing



Laser marking



Balancing in 1 plane



Rack for accessories



Radial drilling



Screen holder



Print label



Milling program



Balancing software TD 4.0



TFT monitor



Accessories and special equipment



English/German/French/ Italian/Spanish

Technical details			
Tool Dynamic TD 2009 Comfort			
Dimensions [mm]	1100×1500×820	Compressed air [bar]	6
Weight [kg]	450	max. tool length [mm]	400
Spindle speed [rpm]	300-1100	optional	700
Measuring accuracy [gmm]	< 0,5	max. tool diameter [mm]	380
Power requirements [V/Hz]	230/50-60	optional	425
Power usage [kW]	0.4	max. tool weight [kg]	30

Order No.

80.224.00.09



Picture shows Tool Dynamic Preset with Control Terminal

TOOL DYNAMIC TD PRESET TOOL BALANCING AND PRESETTING

Two approved systems - a trendsetting innovation

Tool balancing and presetting are key elements of modern manufacturing. It is obviously a good idea to combine these two procedures. The Tool Dynamic TD Preset is a perfect combination of HAIMER's balancing technology and Zoller's measuring technology. The tool is clamped in the high precision balancing spindle fitted with HAIMER's proven adapter system. This saves time and increases accuracy because the tool does not have to be re-clamped.

- Forward-looking state-of-the-art technology by technology leaders
- Highest efficiency and saved time by combining two production stages
- Utmost precision due to high precision clamping in HAIMER's balancing adapters
- Reasonable price and efficiency ratio
- Compact design
- Simple and logical operation
- Adapter for all interfaces
- Highest possible measuring comfort

Order No. 80.240.00



Presetting

Measuring system with high resolution camera and digital photo processing



Software for professionals

Various options for measuring and balancing in clearly arranged menus

Tool Dynamic TD 800: For specialists HAIMER.

Picture shows special equipment: Runout measuring console

TOOL DYNAMIC TD 800 SPECIAL BALANCING MACHINE

Your solution for big rotors up to diam. 800 mm

Based on the proven Tool Dynamic balancing technology, the Tool Dynamic TD 800 allows balancing of large rotors of all kinds: bearing rings, grinding

wheels and turbine wheels. With hand tailored clamping adapters you can balance your rotors as easy and quick as usual.



The safety hood is segmented and opens to the side. Thus the rotor is accessible from above. Heavy parts can be handled by a crane.

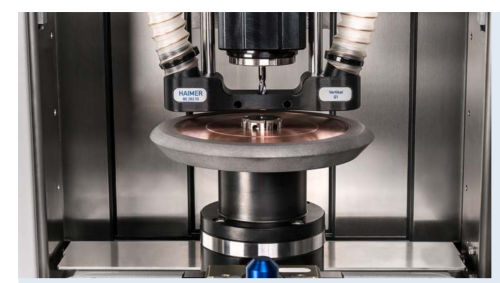
Technical details			
Tool Dynamic TD 800			
Dimensions [mm]	500×1910×900	Compressed air [bar]	6
Weight [kg]	550	Compressed air [bar]	5-6
Spindle speed [rpm]	200-1100	Air consumption [l/h]	30
Measuring accuracy [gmm]	< 0.5	Max. tool length [mm]	750
Power requirements [V/Hz]	230/50-60	Max. tool diameter [mm]	800
Power usage [kW]	1.0	Max. tool weight [kg]	110
		Order No.	80.270.00

Tool Dynamic TD 2010 Automatic: For professionals HAIMER. Tool Dynamic Automatic

TOOL DYNAMIC TD 2010 AUTOMATIC SPECIAL BALANCING MACHINE

Technical details Measuring accuracy			
Measuring accuracy		<0.5 gmm	
Limitation of the rotor			
Max. diameter		400 mm	
Max. length		600 mm	
Max. weight		50 kg	
Operational range			
X-axis		160 mm	
Y-axis		400 mm	
Z-axis		250 mm	
B-axis		360°	
Rapid mode		20 m/min	on all axis
Balancing spindle		20 11, 11111	5.1 dii alab
Max. RPM		1400 rpm	
Max. torque		35 Nm	
CNC unit		00 1 1111	
Interface		VDI 30	
Max. RPMs		6000 U/min	adjustable
Max. torque		15 Nm	at S3-25%
Max. drilling capacity		Ø 10 mm	in hardened steel with HRC 60
Operational range of rotor in hor	rizontal mode	2 TO IIIII	in the defied steel with time of
Max. diameter		400 mm	
Max. height		250 mm	
Operational range of rotor in ver	tical mode	200	
Max. diameter		400 mm	
Max. height		280 mm	

APPLICATION EXAMPLES TD 2010 AUTOMATIC



Balancing of a grinding wheel by axial drilling



Balancing of tools with a HG balancing adapter for tools with a cylindrical shank



Tools for woodworking

Balancing avoids breaking of cutting edges and vibrations and enables the highest accuracy at the edges of the piece of furniture. Thus you raise your productivity and you can realize a higher cutting capacity.

RUNOUT MEASURING DEVICE FOR TD 1002

Accessories for maximum performance!

Runout measuring device





With the runout measuring device you can do an easy and reliable check of your grinding wheel's runout and axial runout.

The runout measuring unit consists of: Measuring arm with tripod and fine indicator in 0.001 mm accuracy execution as well as a measuring roll.

Axial runout check

Runout measuring device **Order No. 80.254.00**

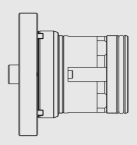


Runout measuring

Measuring runout and axial runout as well as balancing without re-clamping!

BALANCING ADAPTER HSK





Use:

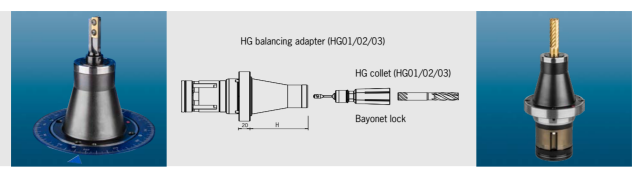
- µm precise clamping for highest measuring accuracy and repeatability
- Easy and quickest changing due to compact design

Note:

Adapters only to be used with original HAIMER Tool Dynamic Balancing Machines

ISK interface	Adapter Order No.	Equivalent	Description
SK 32			
	80.201.A32.00		Adapter for HSK-A32 with clamping system
3	80.201.E25.00	B32 = E25	Adapter for HSK-E25 with clamping system
2	80.201.A32.00	C32 = A32	Adapter for HSK-A32 with clamping system
)	80.201.E25.00	D32 = E25	Adapter for HSK-E25 with clamping system
-	80.201.E32.00		Adapter for HSK-E32 with clamping system
	80.201.E25.00	F32 = E25	Adapter for HSK-E25 with clamping system
ISK 40			
\	80.201.A40.00		Adapter for HSK-A40 with clamping system
3	80.201.E32.00	B40=E32	Adapter for HSK-E32 with clamping system
C	80.201.A40.00	C40=A40	Adapter for HSK-A40 with clamping system
)	80.201.E32.00	D40=E32	Adapter for HSK-E32 with clamping system
	80.201.E40.00		Adapter for HSK-E40 with clamping system
7	80.201.E32.00	F40=E32	Adapter for HSK-E32 with clamping system
HSK 50			
4	80.201.A50.00		Adapter for HSK-A50 with clamping system
3	80.201.E40.00	B50=E40	Adapter for HSK-E40 with clamping system
2	80.201.A50.00	C50=A50	Adapter for HSK-A50 with clamping system
)	80.201.E40.00	D50=E40	Adapter for HSK-E40 with clamping system
<u> </u>	80.201.E50.00		Adapter for HSK-E50 with clamping system
7	80.201.E40.00	F50=E40	Adapter for HSK-E40 with clamping system
ISK 63			
1	80.201.A63.00		Adapter for HSK-A63 with clamping system
3	80.201.E50.00	B63=E50	Adapter for HSK-E50 with clamping system
2	80.201.A63.00	C63=A63	Adapter for HSK-A63 with clamping system
)	80.201.E50.00	D63=E50	Adapter for HSK-E50 with clamping system
Ē	80.201.E63.00		Adapter for HSK-E63 with clamping system
7	80.201.E50.00	F63=E50	Adapter for HSK-E50 with clamping system
Weinig			
Weinig	80.201.W63.00		Adapter for Weinig tool holder
HSK 80			
4	80.201.A80.00		Adapter for HSK-A80 with clamping system
3	80.201.E63.00	B80=E63	Adapter for HSK-E63 with clamping system
2	80.201.A80.00	C80=A80	Adapter for HSK-A80 with clamping system
)	80.201.E63.00	D80=E63	Adapter for HSK-E63 with clamping system
Ξ	80.201.E80.00		Adapter for HSK-E80 with clamping system
-	80,201.E63.00	F80=E63	Adapter for HSK-E63 with clamping system

HG BALANCING ADAPTER



Balancing adapter for tools with a cylindrical shank

- For efficient and automatic clamping of tools with a cylindrical shank
- For cylindrical shanks up to tolerance h8
- Available with shank diameter up to 40 mm upon request

Balancing adapter with exchangeable high precision collets (HG system) and automatic clamping. From now on you can clamp your cylindrical shank directly in the balancing adapter without any accessories.

Note:

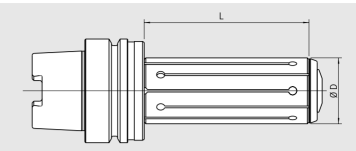
Adapters only to be used with original HAIMER Tool Dynamic Balancing Machines

HG adapter	Collet	Clamping range D
Order No.	Order No.	
HG01	HG01	Ø 2-9.25 mm
80.201.HG01.00	80.201.HG01.02	2 mm
	80.201.HG01.02.5	2.5 mm
	80.201.HG01.03	3 mm
	80.201.HG01.03.5	3.5 mm
	80.201.HG01.04	4 mm
	80.201.HG01.04.5	4.5 mm
	80.201.HG01.05	5 mm
	80.201.HG01.05.5	5.5 mm
	80.201.HG01.05.6	5.6 mm
	80.201.HG01.06	6 mm
	80.201.HG01.06.3	6.3 mm
	80.201.HG01.07	7 mm
	80.201.HG01.07.1	7.1 mm
	80.201.HG01.08	8 mm
	80.201.HG01.09	9 mm
HG02	HG02	Ø 10–14 mm
80.201.HG02.00	80.201.HG02.10	10 mm
80.201.HG02.00	80.201.HG02.10 80.201.HG02.11	10 mm 11 mm
80.201.HG02.00	80.201.HG02.11 80.201.HG02.12	11 mm 12 mm
80.201.HG02.00	80.201.HG02.11	11 mm
80.201.HG02.00	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13	11 mm 12 mm 12.5 mm 13 mm
80.201.HG02.00	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5	11 mm 12 mm 12.5 mm 13 mm 14 mm
HG03	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm
	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm
HG03	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm
HG03 80.201.HG03.00	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm
HG03 80.201.HG03.00 HG04	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm Ø 20–32 mm
HG03 80.201.HG03.00	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04 80.201.HG04.20 1)	11 mm 12 mm 12.5 mm 13 mm 14 mm 9 16-20 mm 16 mm 18 mm 20 mm 9 20-32 mm 20 mm
HG03 80.201.HG03.00 HG04	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04 80.201.HG04.20 1) 80.201.HG04.22 1)	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm Ø 20–32 mm 20 mm
HG03 80.201.HG03.00 HG04	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04 80.201.HG04.20 1) 80.201.HG04.22 1) 80.201.HG04.22 1)	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm Ø 20–32 mm 20 mm 22 mm 25 mm
HG03 80.201.HG03.00 HG04	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04 80.201.HG04.20 1) 80.201.HG04.22 1) 80.201.HG04.22 1) 80.201.HG04.25 1)	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm Ø 20–32 mm 20 mm 22 mm 25 mm 27 mm
HG03 80.201.HG03.00 HG04	80.201.HG02.11 80.201.HG02.12 80.201.HG02.12.5 80.201.HG02.13 80.201.HG02.14 HG03 80.201.HG03.16 80.201.HG03.18 80.201.HG03.20 HG04 80.201.HG04.20 1) 80.201.HG04.22 1) 80.201.HG04.22 1)	11 mm 12 mm 12.5 mm 13 mm 14 mm Ø 16–20 mm 16 mm 18 mm 20 mm Ø 20–32 mm 20 mm 22 mm 25 mm

^{1) 10} bars required

BALANCING ARBOUR



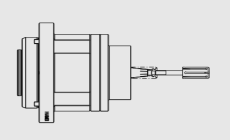


- To balance tools with cylindrical bore
- Precise centrically clamping for highest repeatability
- Fine balanced to < 1 gmmCan be used individually

Balancing arbour	Collet	Clamping range Ø D	L	
Order No.	Order No.			
DG07, Clamping range 25-34.5	5 mm			
80.250.A63.070	80.250.07.25	Ø 25–25.5	100	
	80.250.07.26	Ø 26–26.5	100	
	80.250.07.28	Ø 28–28.5	100	
	80.250.07.30	Ø 30–30.5	100	
	80.250.07.32	Ø 32–32.5	100	
	80.250.07.34	Ø 34–34.5	100	
DG08, Clamping range 35-44.5	5 mm			
80.250.A63.080	80.250.08.35	Ø 35–35.5	100	
	80.250.08.36	Ø 36–36.5	100	
	80.250.08.38	Ø 38–38.5	100	
	80.250.08.40	Ø 40–40.5	100	
	80.250.08.42	Ø 42–42.5	100	
	80.250.08.44	Ø 44–44.5	100	
DG09, Clamping range 45-54.5	5 mm			
80.250.A63.090	80.250.09.45	Ø 45–45.5	125	
	80.250.09.48	Ø 48–48.5	125	
	80.250.09.50	Ø 50–50.5	125	
	80.250.09.52	Ø 52–52.5	125	
	80.250.09.54	Ø 54–54.5	125	
DG10, Clamping range 55–64.5	5 mm			
80.250.A63.100	80.250.10.55	Ø 55–55.5	135	
	80.250.10.58	Ø 58–58.5	135	
	80.250.10.60	Ø 60–60.5	135	
	80.250.10.62	Ø 62–62.5	135	
	80.250.10.64	Ø 64–64.5	135	

By ordering you need one balancing arbour and one collet

HSM BALANCING ADAPTER (MANUAL)





Balancing adapter with manual clamping for internal diameters of 15 mm up to 100 mm $\,$

- Clamping range 0.3 / + 0.5 mm
- Precise centrically clamping for highest repeatability
- Fine balanced to < 1 gmm
- Can be used individually

Note:

Adapters only to be used with original HAIMER Tool Dynamic Balancing Machines

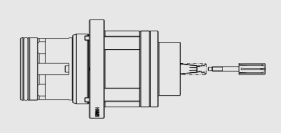
HSM 00 Clamping range 15-20 mm			
Order No. Clamping set	Bore Ø D - 0.3 /+ 0.5 mm	Clamping length	
80.201.HSZ00.15	Ø 15.0	34 mm	
80.201.HSZ00.15.5	Ø 15.5	34 mm	
80.201.HSZ00.16	Ø 16.0	34 mm	
80.201.HSZ00.16.5	Ø 16.5	34 mm	
80.201.HSZ00.17	Ø 17.0	34 mm	
80.201.HSZ00.17.5	Ø 17.5	34 mm	
80.201.HSZ00.18	Ø 18.0	34 mm	
80.201.HSZ00.18.5	Ø 18.5	34 mm	
80.201.HSZ00.19	Ø 19.0	34 mm	
80.201.HSZ00.19.5	Ø 19.5	34 mm	
80.201.HSZ00.20	Ø 20.0	34 mm	

HSM Balancing Adapters (manual) are also available with diameters of 20.5 mm – 101 mm

By ordering you need one balancing arbour and one collet

HSA BALANCING ADAPTER (AUTOMATIC)





Balancing adapter with automatic clamping for internal diameters of 15 mm up to 100 mm.

- Clamping range 0.3 / + 0.5 mm
- Precise centrically clamping for highest repeatability
- Fine balanced to < 1 gmm
- Can be used individually

Note:

Adapters only to be used with original HAIMER Tool Dynamic Balancing Machines

HSA balancing adapter with automatic clamping system 80.201.HSA00.00						
HSA 00 Clamping range 15-20 mm						
Order No. Clamping set	Bore Ø D - 0.3 /+ 0.5 mm	Clamping length				
80.201.HSZ00.15	Ø 15.0	34 mm				
80.201.HSZ00.15.5	Ø 15.5	34 mm				
80.201.HSZ00.16	Ø 16.0	34 mm				
80.201.HSZ00.16.5	Ø 16.5	34 mm				
80.201.HSZ00.17	Ø 17.0	34 mm				
80.201.HSZ00.17.5	Ø 17.5	34 mm				
80.201.HSZ00.18	Ø 18.0	34 mm				
80.201.HSZ00.18.5	Ø 18.5	34 mm				
80.201.HSZ00.19	Ø 19.0	34 mm				
80.201.HSZ00.19.5	Ø 19.5	34 mm				
80.201.HSZ00.20	Ø 20.0	34 mm				

HSA Balancing Adapters (automatic) are also available with diameters of 20.5 mm - 101 mm



HAIMER Tool Management: For efficient working

The HAIMER Tool Management completes the HAIMER product program as a system partner around tool clamping. That means HAIMER offers the complete Tool Management equipment from a single source. As a complete solution for tool presetting and tool management, the HAIMER Tool Management provides you with a functional and ergonomic criteria for the design of work stations. The storage, setup and management of

tools is simplified and optimized by the HAIMER solutions so that efficient working is guaranteed.

- Modular room design according to the customer's requirements
- Shrinking, balancing and presetting already integrated into the concept
- Tidy and isolated solution for concentrated working

See our catalogue "HAIMER Tool Management" for further information.

This is how you store your grinding wheel adapters and accessories correctly.











Use:

- Standard frame with four wheels, brakes and two handles
- ${\sf -}$ Individual delivery by using a predefined modular system
- Safe transport of the grinding wheel adapters and accessories to the machine
- More organization at the machine area
- More tidy than commercially available tool carts

- Tool cart for grinding wheel adapters (held using standard size gripper grooves)
- Tool cart works for any tool used at the machine, no matter if it has an internal hexagon, external hexagon, hook wrench, rubber mallet, gauging tool etc.
- Tool cart for wheel balancer accessories to hold balancing adapters, $\mbox{\rm HG}$ collets, etc.



TOOL MANAGEMENT TOOL CART - EQUIPMENT AND ACCESSORIES

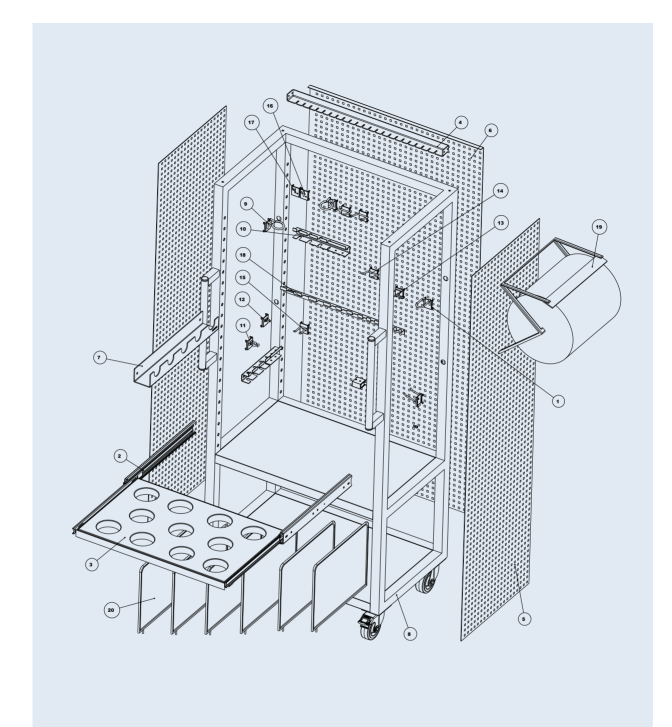
Description	Owley No.	
Description	Order No.	
Base frame		
without intermediate plate	140956-0003	
with intermediate plate	140956-0010	
Perforated plate	100	
back long	140056-0013	
back short	140056-0009	
side long	140056-0014	
side short	140056-0010	
Side Siloi t	140030-0010	
Metal cover plate		
long	140056-0008	
short	140956-0005	
HG Collet holder		
HG01 - HG04	140056-0005	
Screwdriver holder		
for 6 screwdrivers	84.810.10	
Wrench holder	04.010.10	
for 12 wrenches	84.810.11	
101 12 Wicherles	04.010.11	
Drawer insert for balancing adapters	140050 0000	
Angle plate frame	140056-0006	
Shelf Drawer slide	140056-0007	
Drawer slide	140956-0006	
Partition wall (6 piece bottom plate)		
	140056-0015	

TOOL MANAGEMENT TOOL CART - EQUIPMENT AND ACCESSORIES

B 1.0		0.1.11	
Description		Order No.	
Paper dispenser without paper roll		84.810.23	
Tool holder			1
Hook single Hook double	Ø 3 Ø 5 55x25 50x40	84.810.01 84.810.02 84.810.03 84.810.04	
Cllip hook	Ø 12 Ø 15	84.810.06 84.810.07	
Articulated wrench hook		84.810.05	
Ring holder		84.810.08	
Pliers holder		84.810.16	
Base holder		84.810.09	
Tool holder fixture			
plain		140052-0019	
SK30		140052-0012	77.77
SK40		140052-0001	
SK50		140052-0002	
BT30		140052-0014	
BT40		140052-0003	
BT50		140052-0004	
CATEO		140052-0005	
CAT50		140052-0006	
HSK A/E 32		140052-0007	
HSK A/E/F 40		140052-0008	
HSK A/E/F 50		140052-0009	
HSK A/E/F 63		140052-0010	
HSK A/F 80		140052-0020	
HSK A 100		140052-0011	
Capto C6		140052-0018	

Further accessories available on request

TOOL MANAGEMENT TOOL CART DESIGN



Pliers holder 7x40	11	Tool clip Ø 25 mm	
Drawer slide	12	Tool clip Ø 12 mm	
Shelf for balancing adapters	13	Articulated wrench hook (28 mm x Ø 3 mm)	
Shelf for collets	14	Double hook (50 mm x 40 mm)	
Perforated plate long version (side)	15	Double hook (55 mm x 25 mm)	
Perforated plate long version (back)	16	Hook (24 mm x Ø 5)	
Shelf for tool holders	17	Hook (22 mm x Ø 3)	
Base cart	18	Screw wrench holder	
Ring holder (inside Ø 40 mm)	19	Paper dispenser (without paper roll)	
Screwdriver holder	20	Partition wall	
	Drawer slide Shelf for balancing adapters Shelf for collets Perforated plate long version (side) Perforated plate long version (back) Shelf for tool holders Base cart Ring holder (inside Ø 40 mm)	Drawer slide 12 Shelf for balancing adapters 13 Shelf for collets 14 Perforated plate long version (side) 15 Perforated plate long version (back) 16 Shelf for tool holders 17 Base cart 18 Ring holder (inside Ø 40 mm) 19	



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