KAMAN INVESTOR PRESENTATION



CAUTIONARY STATEMENT

FORWARD LOOKING STATEMENTS

This presentation includes "forward looking statements" relating to the announced transactions and future operations of the Company, which can be identified by the use of words such as "will," "expect," "poise," "believe," "plans," "strategy," "prospects," "estimate," "project", "seek," "target," "anticipate," "intend," "future," "likely," "may," "should," "could," and other words of similar meaning in connection with a discussion of future operating or financial performance or events. Forward-looking statements also may be included in other publicly available documents issued by the Company and in oral statements made by our officers and representatives from time to time. These statements are based on assumptions currently believed to be valid but involve significant risks and uncertainties, many of which are beyond our control, which could cause our actual results to differ from those expressed in the forward looking statements. Such risks and uncertainties include, among others, the ability to implement the anticipated business plans following closing and achieve anticipated benefits and savings; and future and estimated revenues, earnings, cash flow, charges, cost savings and expenditures. Additional risks and uncertainties that could cause our actual results to differ from those expressed in the forward looking statements are identified in our reports filed with the SEC, including our Quarterly Reports on Form 10-Q, our Annual Reports on Form 10-K, and our Current Reports on Form 8-K. The forward looking statements included in this presentation are made only as of the date of this presentation, and the Company does not undertake any obligation to update the forward looking statements to reflect subsequent events or circumstances.

NON-GAAP FINANCIAL MEASURES

Management believes that the Non-GAAP financial measures (i.e. financial measures that are not computed in accordance with Generally Accepted Accounting Principles) used in this presentation or in other disclosures provide important perspectives into the Company's ongoing business performance. The Company does not intend for the information to be considered in isolation or as a substitute for the related GAAP measures. Other companies may define the measures differently. Reconciliations from GAAP measures to the Non-GAAP measures are presented at the end of the presentation.





\$ 1.2 B **ENTERPRISE VALUE**

3,000+

EMPLOYEES

53 **CONSECUTIVE YEARS** OF DIVIDEND **PAYMENTS**

SALES IN 50+ **COUNTRIES**

OUR VISION

To propel our customers forward by imagining and delivering highly-engineered solutions



KEY MESSAGES

A FOCUS ON STRATEGIC INITIATIVES TO REDUCE VARIATION IN PERFORMANCE:

- Acquisition of Parker-Hannifin Aircraft Wheel & Brake to grow our engineered products portfolio
- Consolidation of precision products facilities
- Discontinuation of K-MAX and K-MAX TITAN programs
- Right size the total cost structure of the organization
- Utilize the Vermont facility turnaround as a blueprint to improve other Structure segment sites

FUTURE PERFORMANCE INDICATORS:

- Backlog of > \$720 M with organic backlog increasing ~60% in Engineered Products year-over-year
- Robust sales and order activity in medical, industrial, and commercial, business and general aviation markets
- U.S. Marine Corps Medium Unmanned Logistics Systems Air (MULS-A) program award for KARGO UAS
- Agreement with PHI Aviation LLC for promotion, sales and support of KARGO UAV and a non-binding MOU for 50 units.

SEGMENT OUTLOOK & STRATEGY

ENGINEERED

PRODUCTS

PRECISION PRODUCTS

STRUCTURES

OUTLOOK

GROW

TRANSFORM

IMPROVE

MISSION

Grow organically

Pivot to new technologies and markets

Strengthen margin

STRATEGY

Win new business

Introduce new products

Focus on execution

Develop new products

Advance autonomous technologies

Launch next generation fuzing systems

Adopt VT operating model across segment Improve quality and on-time delivery Improve mix with higher aftermarket exposure

ENGINEERED PRODUCTS

PROVIDING A BROAD RANGE OF PREMIER PRODUCTS FOR DIVERSE END MARKETS

Aircraft Wheel & Brake



Proprietary technologies

Self Lubricating
Bearings



Karon® Self
Lubricating
Machinable Liner

Traditional Airframe Bearings



Custom design capability

Flexible Drive Systems



Patented and proprietary technology

High Precision Miniature Bearings



Proprietary design, machining & assembly

Engine Aftermarket Components



FAA parts manufacturing authorization High Precision
Seals, Springs &
Contacts



Proprietary design, machining & assembly









ENGINEERED PRODUCTS

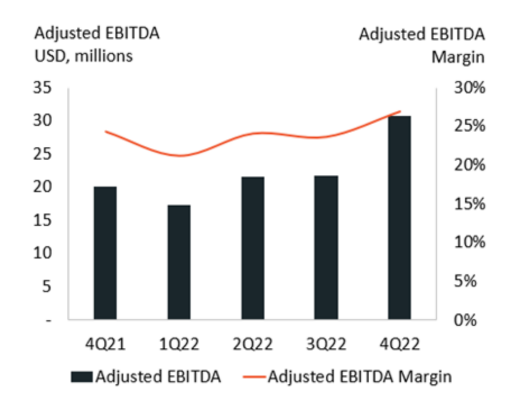
2022 Financial Results

Net	Operating Income	Adj.	Adj. EBITDA
Sales		EBITDA	Margin
\$377 M	\$57.8M	\$91.4M	24.2%

Q4 Key Drivers

- Contribution of margin from Aircraft Wheel & Brake acquisition
- Higher volumes of commercial bearings
- Increase in sales of 23.8% sequentially and 38.1% over the prior year period.

Quarterly Results



Execute on strong backlog, continue to expand margins and deliver solid results

PARKER AIRCRAFT WHEEL & BRAKE

LEADING PORTFOLIO

Trusted provider of mission critical wheel & brake technology products

ESTABLISHED & PREDICTABLE BUSINESS

- Best in class margins and strong cash flow
- Long standing customer relationships with global reach
- Solutions integrated into 100+ platforms worldwide
- Installed base of ~450,000 aircraft globally serviced
- Scalability for short-term and long-term growth
- Customized proprietary designs protected by intellectual property
- Experienced leadership team

2021 REVENUE

~40%

2021 EBITDA MARGIN

80%

SINGLE SOURCED **CONTRACTS**

CENTRALIZED LOCATION AVON, OH

75+

CUSTOMERS

PRECISION PRODUCTS

PROVIDING UNMATCHED PRECISON, VERSATILITY AND EFFICIENCY

SAFE & ARM DEVICES

Supporting U.S. & Allied militaries

Joint Programmable Fuze JASSM®

ATacMS® MK54

AMRAAM® **SLAM-ER**

Tomahawk Harpoon

MEMORY & MEASUREMENT

Supporting mission & flight critical applications

Ruggedized avionics modules

Advanced sensor technology

Signal Conditioning electronics

DIVERSE AERIAL SYSTEMS

Supporting heavy & medium lift applications

SH-2G

K-MAX® (aftermarket & training)

KARGO UAV unmanned aerial system







PRECISION PRODUCTS

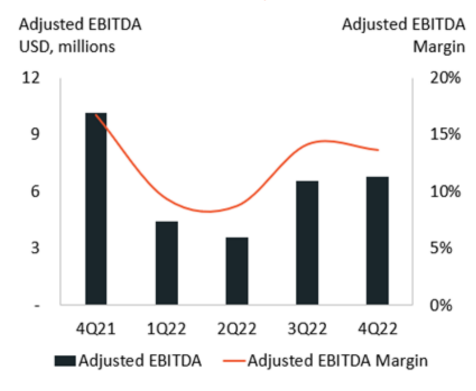
2022 Financial Results

Net	Operating Income	Adj.	Adj. EBITDA
Sales		EBITDA	Margin
\$185 M	\$17.7M	\$21.4M	11.5%

Q4 Key Drivers

- Higher sales and margin for K-MAX® spares and support and the SH-2 program
- Lower sales and gross profit for JPF program
- Higher R&D spend for KARGO UAV Program

Quarterly Results



Pivot to new technologies and markets

KARGO UAV – Unmanned Arial System

Pursuing multiple opportunities with recent success on in both Commercial and Defense

Defense

- Down selected for MULS-A by US Marine Corp
- Funding provided for development of prototype
- ✓ Period of Performance 2023 – 2024



Commercial

- ✓ Partnered with PHI, leading global helicopter solutions provider
- ✓ Intent to purchase 50 units
- Co-develop commercial platform, sales, and support model



Capabilities



Designed for easy transport and deployment



Self-deploys with no payload up to 523 nautical miles



Lifting capacity of 800 lbs



Flight testing of fullscale vehicle - 2023

STRUCTURES

PROVIDING KEY STRUCTURAL COMPONENTS ACROSS CRITICAL END MARKETS



AH-1Z Bell blade skin to core structural components



A-10 Thunderbolt **Boeing wing** assemblies contract through 2030



Black Hawk Cockpit Sikorsky multi-year contract awarded in Dec 2021



Medical Imaging **Tables**

Partnership with Mirion Technologies in Jan 2022



Commercial **Engine OEM**

STRUCTURES

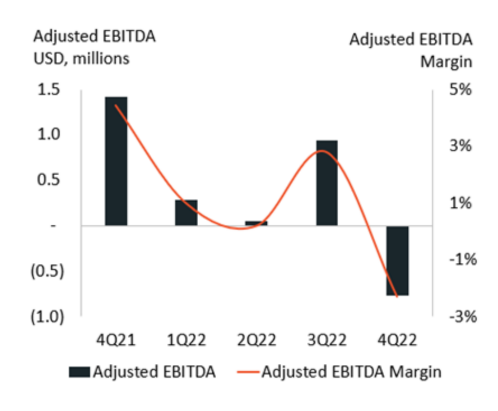
2022 Financial Results

Net Sales	Operating Income	Adj. EBITDA	Adj. EBITDA Margin
\$126M	\$(3.0)M	\$0.5M	0.4%

Q4 Key Drivers

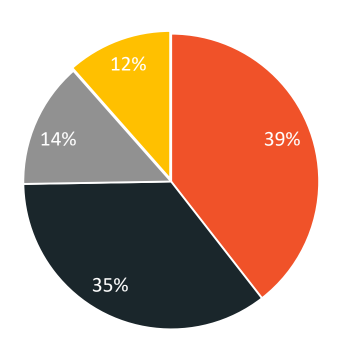
- Lower sales and margins in UH-60 Black Hawk and A-10 programs
- Higher sales and margins for Vermont facility due to Boeing P-8A and Rolls Royce programs

Quarterly Results

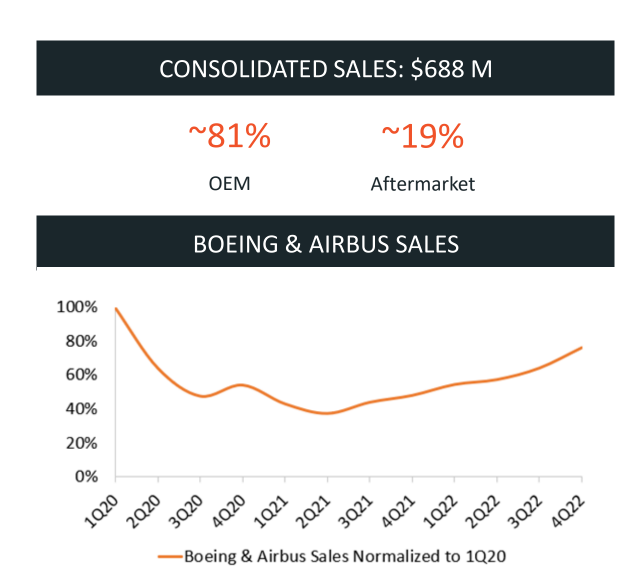


Deploy Vermont facility blueprint to drive improved quality and performance across segment

2022 SALES BY END MARKET



- Defense
- Commercial, Business & General Aviation
- Medical
- Industrial & Other



PORTFOLIO TRANSFORMATION

Strategic Initiatives

- **Consolidated Jacksonville** facilities
- **Ceased production of K-MAX**
- **Investment in KARGO UAV**
- **Consolidating JPF production**
- Reducing costs across the organization



REPOSITIONING KAMAN FOR HIGHER GROWTH **AND PROFITABILITY**



Divestitures

- **Kaman Distribution segment**
- **Kaman UK operations**
- **Kaman Mexico structures**



Acquisitions

- **Bal Seal Engineering**
- **Investment in Near Earth** Autonomy
- **Aircraft Wheel and Brake**



FOCUSED ON EXECUTION

GROWTH THROUGH INNOVATION

Accelerate internal investments in our products, facilities and people

DE-LEVERAGING & CAPITAL ALLOCATION

Paydown debt

Maintain a disciplined approach to shareholder returns

OPERATIONAL EXCELLENCE

Drive significantly improved operating and financial performance

> Eliminate sources of variation

EBITDA MARGIN FREE CASH FLOW **CONVERSION**

RETURN ON INVESTED CAPITAL

2023 MARKET OUTLOOK

PLATFORM / END MARKETS	2023 vs. 2022	FULL YEAR EXPECTATIONS
Defense	↑	Improved performance in defense offerings and addition of Aircraft Wheel and Brake
Safe and Arm Devices		Lower JPF volume
Commercial, Business & General Aviation	↑	Benefiting from strong order rates, improved performance and addition of Aircraft Wheel and Brake
Medical	↑	Benefiting from strong order rates, improved performance and adoption of new technologies
Industrials	↑	Benefiting from strong order rates, improved performance and expansion into new markets

EXTEND YOUR REACH.



APPENDIX

For Kaman:

Adjusted EBITDA and Adjusted EBITDA Margin - Adjusted EBITDA for the consolidated company results is defined as earnings from continuing operations before interest, taxes, other expense (income), net, depreciation and amortization and certain items that are not indicative of the operating performance of the Company for the periods presented. Adjusted EBITDA for the segments is defined as operating income before depreciation and amortization. Adjusted EBITDA margin is defined as Adjusted EBITDA as a percent of Net sales. Management believes Adjusted EBITDA and Adjusted EBITDA margin provide an additional perspective on the operating results of the organization and its earnings capacity and helps improve the comparability of our results between periods because they provide a view of our operations that excludes items that management believes are not reflective of operating performance, such as items traditionally removed from net earnings in the calculation of EBITDA as well as Other expense (income), net and certain items that are not indicative of the operating performance of the Company for the period presented. Adjusted EBITDA and Adjusted EBITDA margin are not presented as an alternative measure of operating performance, as determined in accordance with GAAP.

Adjusted Earnings from Continuing Operations and Adjusted Diluted Earnings Per Share - Adjusted earnings from continuing operations and adjusted diluted earnings per share are defined as GAAP "Earnings from continuing operations" and "Diluted earnings per share", less items that are not indicative of the operating performance of the business for the periods presented. These items are included in the reconciliation below. Management uses adjusted earnings from continuing operations and adjusted diluted earnings per share to evaluate performance period over period, to analyze the underlying trends in our business and to assess its performance relative to its competitors. We believe that this information is useful for investors and financial institutions seeking to analyze and compare companies on the basis of operating performance.

Adjusted Free Cash Flow – Adjusted free cash flow is defined as GAAP "Net cash provided by (used in) operating activities from continuing operations" in a period less "Expenditures for property, plant & equipment" in the same period and any adjustments that are representative of the Company's cash generation or usage in the period. For 2021 we adjusted free cash flow to remove the cash payment made to Bal Seal employees under the retention plan established by the former owners of Bal Seal. Management believes free cash flow from continuing operations and adjusted free cash flow provides an important perspective on our ability to generate cash from our business operations and, as such, that it is an important financial measure for use in evaluating the Company's financial performance. Free cash flow and adjusted free cash flow should not be viewed as representing the residual cash flow available for discretionary expenditures such as dividends to shareholders or acquisitions, as it may exclude certain mandatory expenditures such as repayment of maturing debt and other contractual obligations. Management uses free cash flow and Adjusted free cash flow internally to assess overall liquidity.

For Parker:

EBITDA and EBITDA Margin – EBITDA and EBITDA margin for Aircraft Wheel and Brake represent unaudited financial information provided by Parker. EBITDA is defined as earnings before interest, taxes, net depreciation. EBITDA margin is defined as EBITDA as a percent of Net sale. EBITDA and EBITDA Margin are indicative of the operating performance of the Company for the periods presented. Management believes EBITDA and EBITDA margin provide an additional perspective on the operating results of the organization and its earnings capacity and helps improve the comparability of results between because they provide a view of operations that excludes items that management believes are not reflective of operating performance. EBITDA and EBITDA margin are not presented as an alternative measure of operating performance, as determined in accordance with GAAP.

Table 5. Adjusted EBITDA and Adjusted EBITDA Margin (unaudited)

Thousands of U.S. dollars	Three Months Ended December 31, 2022											
	Co	Consolidated		ngineered Products	Precision Products		Structures		Cor	p/Elims**		
Net sales	\$	197,143	\$	113,972	\$	49,925	\$	33,246	\$	-		
Net (loss) earnings		(54,943)										
Interest expense, net		8,786										
Income tax expense (benefit)		(18,724)										
Non-service pension and post retirement benefit income		(5,145)										
Other expense (income), net		(2,100)										
Operating income (loss)	\$	(72,126)	\$	17,168	\$	6,016	\$	(1,624)	\$	(93,686)		
Depreciation and amortization		13,675		11,231		785		856		803		
Goodwill impairment		25,306								25,306		
Program assts impairment		53,677								53,677		
Restructuring and severance costs		6,989		-		-				6,989		
Cost associated with corporate development activities		1,167				-				1,167		
Inventory step-up associated with acquisition		2,299		2,299		-		-		-		
Other Adjustments	\$	103,113	\$	13,530	\$	785	\$	856	\$	87,942		
Adjusted EBITDA	\$	30,987	\$	30,698	\$	6,801	\$	(768)	\$	(5,744)		
Adjusted EBITDA margin		15.7%		26.9%		13.6%		(2.3)%				

^{**}Corp/Elims Operating income (loss) represents the Corporate office expenses and \$86.0 million of unallocated expenses that are shown on the Condensed Consolidated Statement of Earnings as their own line items.

Table 8. Adjusted EBITDA and Adjusted EBITDA Margin (unaudited)

Thousands of U.S. dollars		Twelve Months Ended December 31, 2022											
	Со	Consolidated		ngineered Products	Precision Products		Structures		Co	rp/Elims**			
Net sales	\$	687,961	\$	377,241	\$	185,023	\$	125,697	\$	-			
Net (loss) earnings		(46,226)											
Interest expense, net		16,874											
Income tax expense (benefit)		(16,732)											
Non-service pension and post retirement benefit income		(20,574)											
Other expense (income), net		315											
Operating income (loss)	\$	(66,343)	\$	57,833	\$	17,705	\$	(3,000)	\$	(138,881)			
Depreciation and amortization		40,712		30,461		3,663		3,519		3,069			
Goodwill impairment		25,306								25,306			
Program assts impairment		53,677								53,677			
Restructuring and severance costs		9,842		-		-		-		9,842			
Cost associated with corporate development activities		14,420						-		14,420			
Inventory step-up associated with acquisition		3,059		3,059									
Gain on sale of business		(457)								(457)			
Other Adjustments	\$	146,559	\$	33,520	\$	3,663	\$	3,519	\$	105,857			
Adjusted EBITDA	\$	80,216	\$	91,353	\$	21,368	\$	519	\$	(33,024)			
Adjusted EBITDA margin		11.7%		24.2%		11.5%		0.4%					

^{**}Corp/Elims Operating income (loss) represents the Corporate office expenses and \$88.5 million of unallocated expenses that are shown on the Condensed Consolidated Statement of Earnings as their own line items.

Table 10. Adjusted net earnings and Adjusted Diluted Earnings per Share (unaudited)

Thousands of U.S. dollars (except share data)

	1	Three Months Ended					Year Ended									
		December 31, 2022					December 31, 2022						December 31, 2021			
	Pre-Tax	Tax	-Effected	Dil	uted EPS	Pre-Tax	Pre-Tax Tax-Effected		Diluted EPS		Pre-Tax	Tax-Effected		Dilu	ted EPS	
Net (loss) earnings	\$(73,667)	\$	(54,943)	\$	(1.96)	\$(62,958)	\$	(46,226)	\$	(1.65)	\$ 60,508	\$	43,676	\$	1.57	
Adjustments:																
Goodwill impairment	25,306		18,874		0.67	25,306		18,580		0.66	-		-		-	
Program assets impairment	53,677		40,034		1.43	53,677		39,410		1.41	-		-		-	
Restructuring and severance costs	6,989		5,213		0.19	9,842		7,226		0.25	6,154		4,810		0.17	
Costs associated with corporate development activities	1,167		870		0.03	14,420		10,587		0.38	1,198		941		0.04	
Inventory step-up associated with acquisition	2,299		1,715		0.06	3,059		2,246		0.08	-		-		-	
Costs from transition services agreement	-		-		-	-		-		-	1,728		1,370		0.05	
Income from transition services agreement	-		-		-	-		-		-	(931)		(739)		(0.03)	
Tax benefit on sale of UK operations	-		-		-	-		-		-	287		287		0.01	
(Gain) loss on sale of business	-		-		-	(457)		(336)		(0.01)	234		234		0.01	
Tax-related items			-		-	_		-		-	3,131		3,131		0.11	
Adjustments	\$ 89,438	\$	66,706	\$	2.38	\$105,847	\$	77,713	\$	2.77	\$ 11,801	\$	10,034	\$	0.36	
Adjusted net earnings	\$ 15,771	\$	11,763	\$	0.42	\$ 42,889	\$	31,487	\$	1.12	\$ 72,309	\$	53,710	\$	1.93	
Diluted weighted average shares outstanding					28,051					28,011					27,891	

Table 11. Free Cash Flow (unaudited)

		_		
Thousands	of I	1 5	doll	arc
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Net cash provided by (used in) operating activities Expenditures for property, plant & equipment Free cash flow

	Ended									
April 1, 2022		Ju	ly 1, 2022	Sep	tember 30, 2022	Dec	ember 31, 2022	December 31, 2022		
\$	(1,017)	\$	(25,937)	\$	(6,746)	\$	54,669	\$	20,969	
	(6,877)		(3,643)		(7,106)		(6,063)		(23,689)	
\$	(7,894)	\$	(29,580)	\$	(13,852)	\$	48,606	\$	(2,720)	

Three Months Ended

Twelve Months